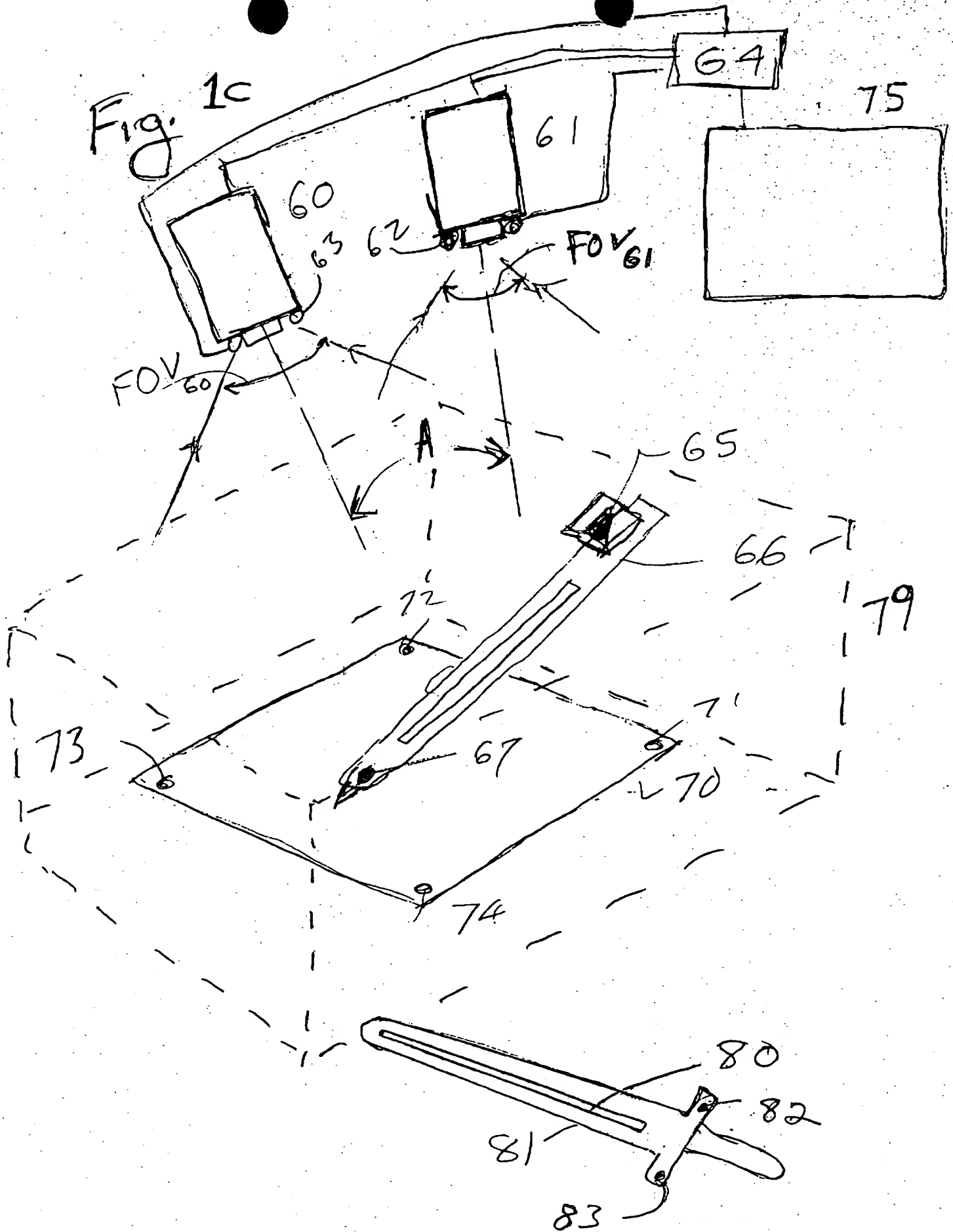


Fig 1B

Fig. 1c



SECRET

Other inputs, optional  
such as voice

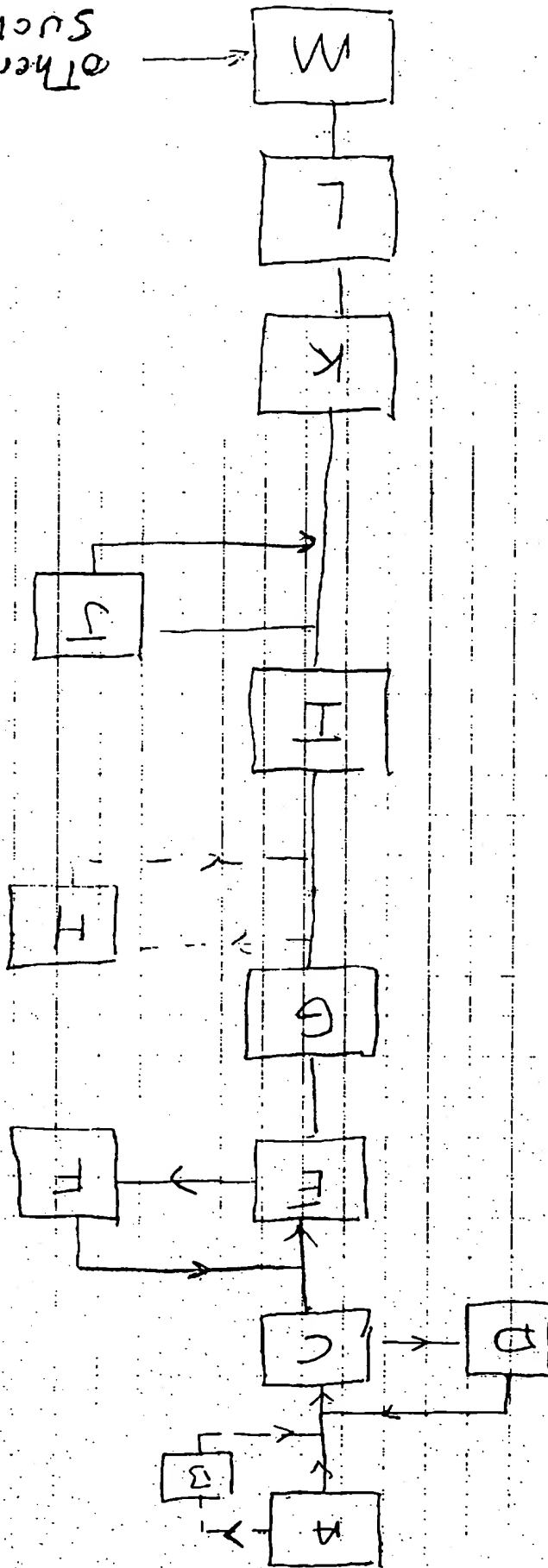
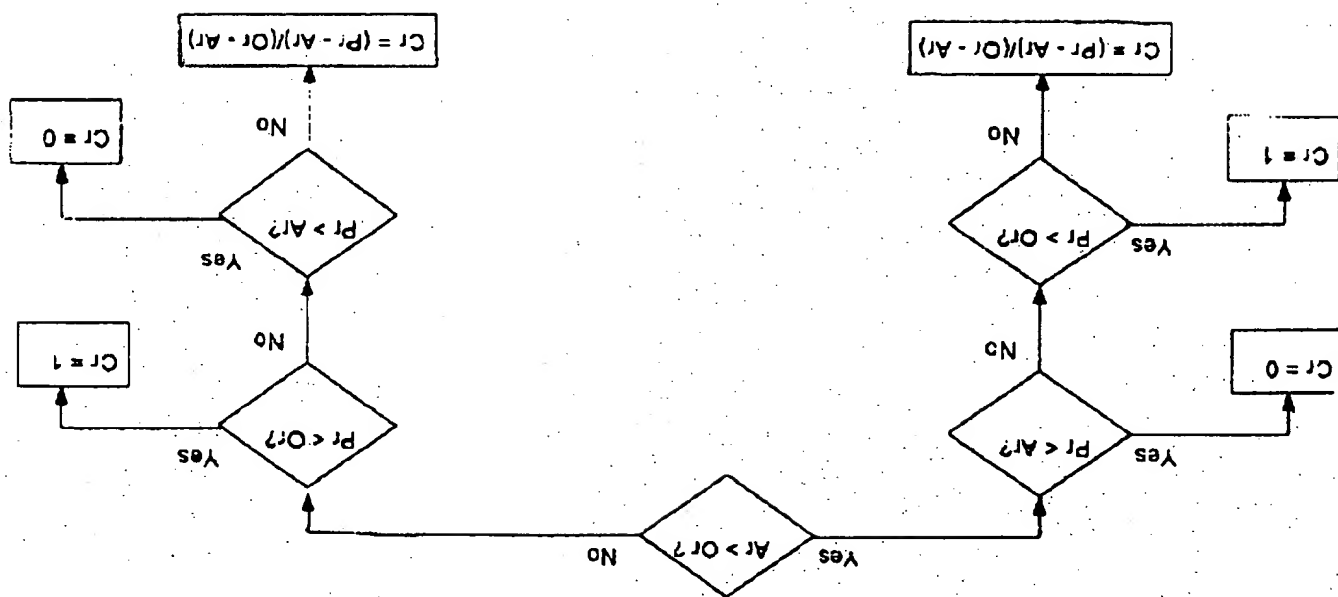


FIG 1D

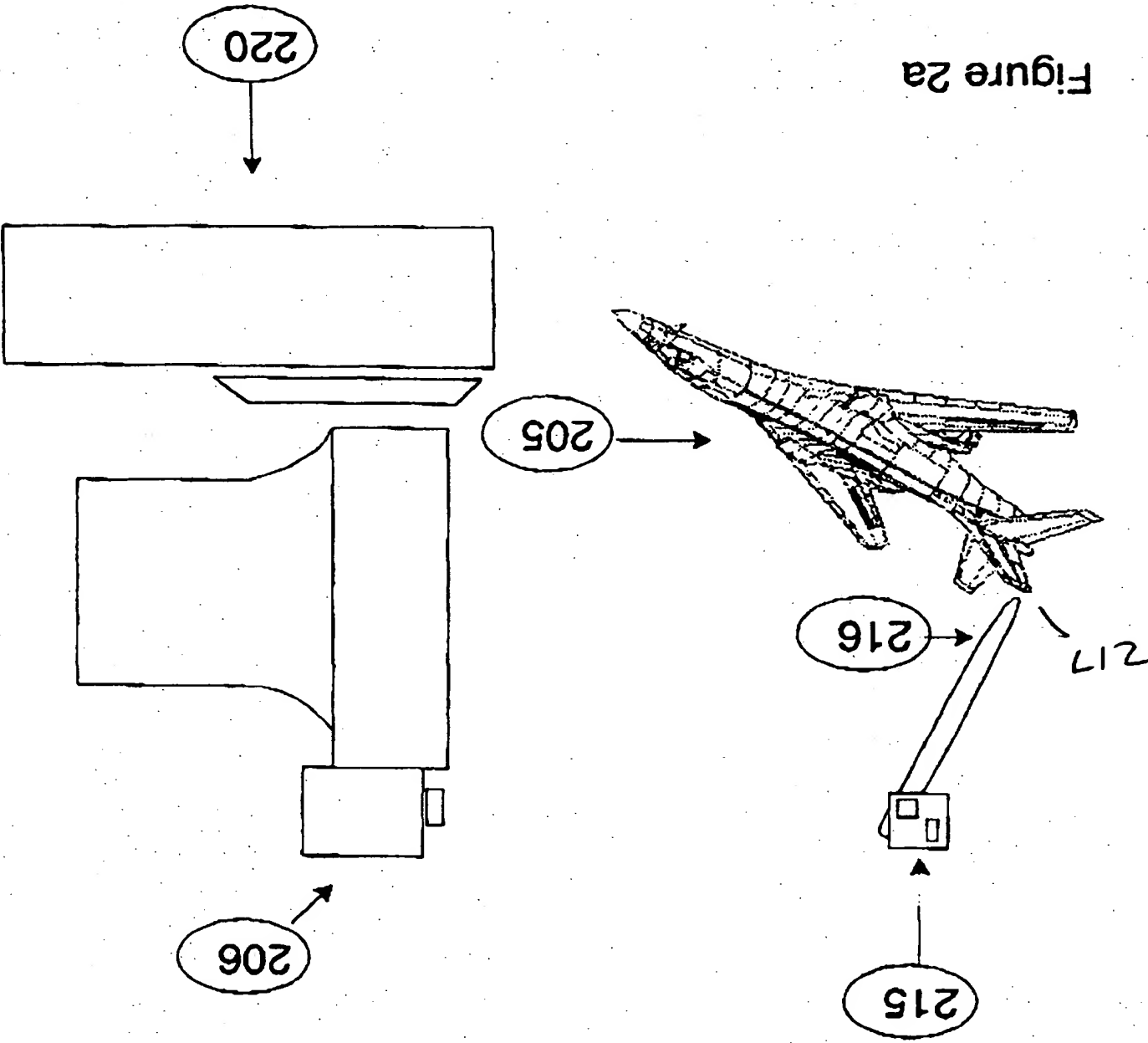
Fig 1e



Mapping one RGB-component of a color  
Here, the red component is used. The same process can be used for the green and blue components as well.  
Ar is the red component of the aqua color  
Or is the red component of the orange color  
Pr is the red component of the pixel color  
Cr is the red component of the color adjusted to be between A and O

the fact that the only way to get the most out of the system is to use it in a way that is not intended by the designers. This is a common theme in the study of complex systems, and it is one that we will return to later in the book.

Figure 2a



SECRET

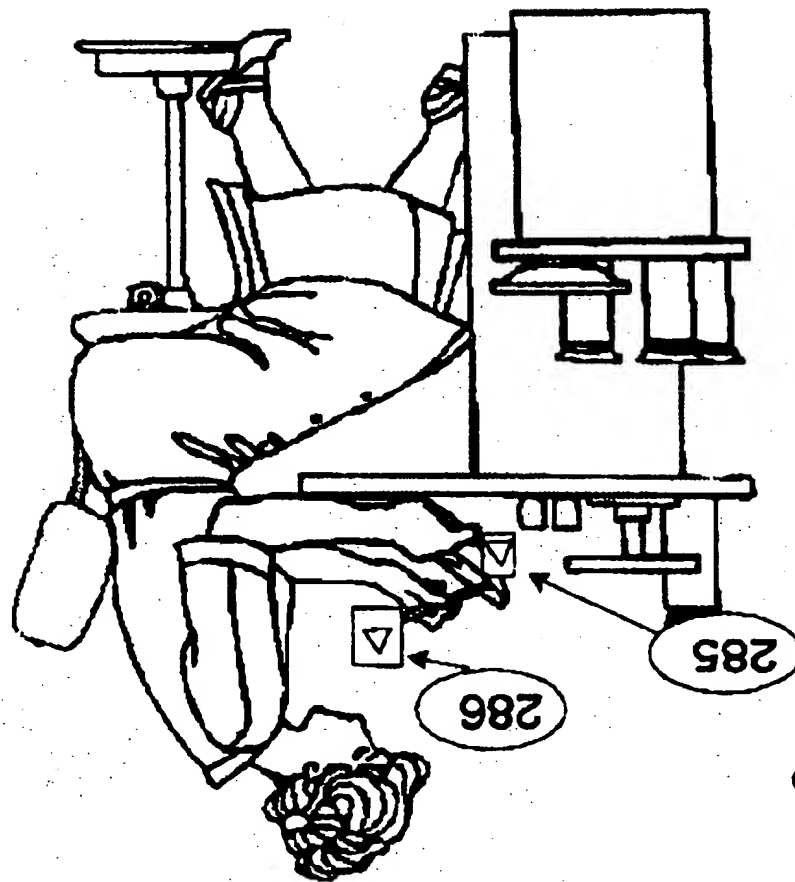


Figure 2b

2025 RELEASE UNDER E.O. 14176



**Figure 3 b**

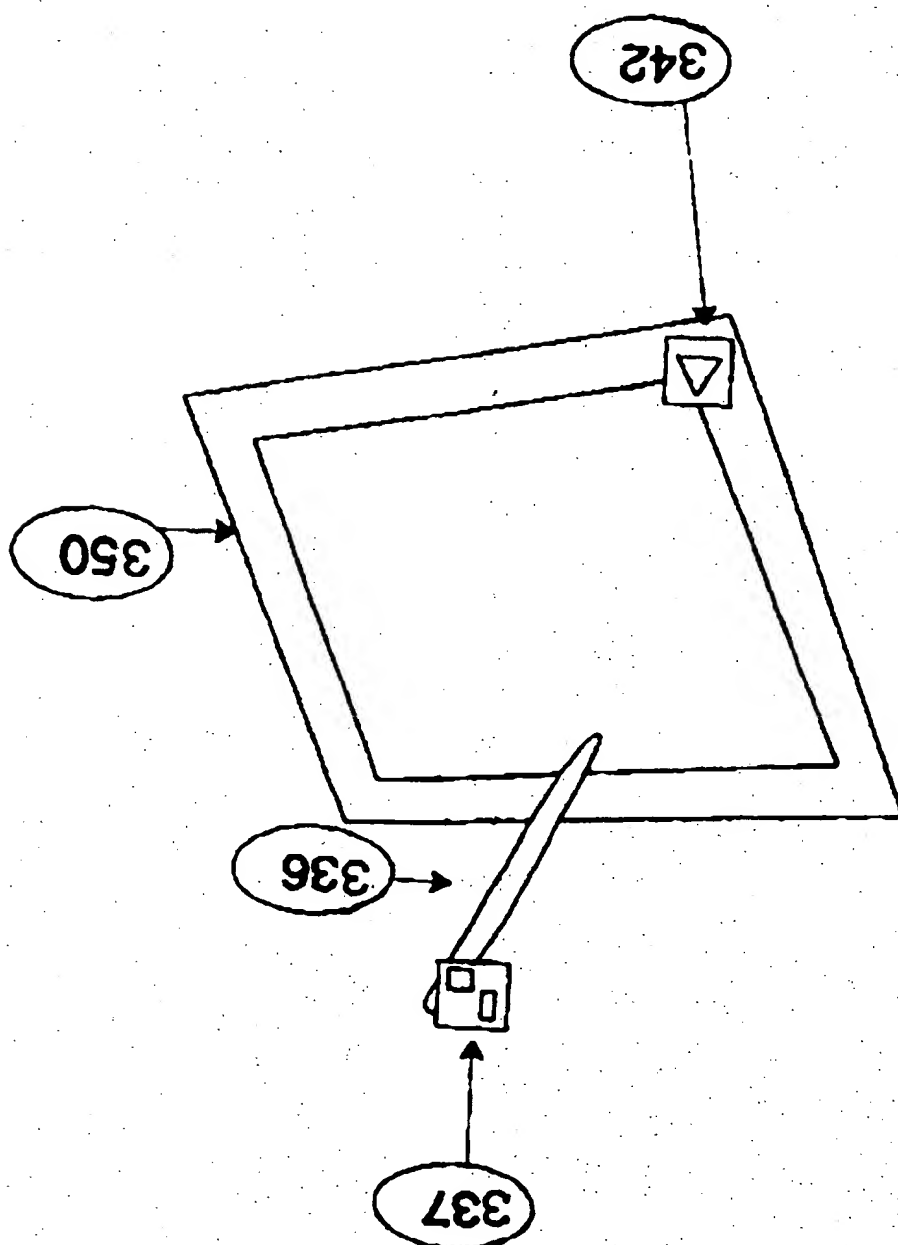

$$\begin{aligned} \{f_{\text{high}}^{\text{high}}\} &= \{f_{\text{high}}^{\text{high}}\} & \text{for } \{f_{\text{high}}^{\text{high}}\} &= \{f_{\text{high}}^{\text{high}}\} \\ \{f_{\text{high}}^{\text{high}}\} &= \{f_{\text{high}}^{\text{high}}\} & \text{for } \{f_{\text{high}}^{\text{high}}\} &= \{f_{\text{high}}^{\text{high}}\} \\ \{f_{\text{high}}^{\text{high}}\} &= \{f_{\text{high}}^{\text{high}}\} & \text{for } \{f_{\text{high}}^{\text{high}}\} &= \{f_{\text{high}}^{\text{high}}\} \end{aligned}$$

Fig 4

SECRET

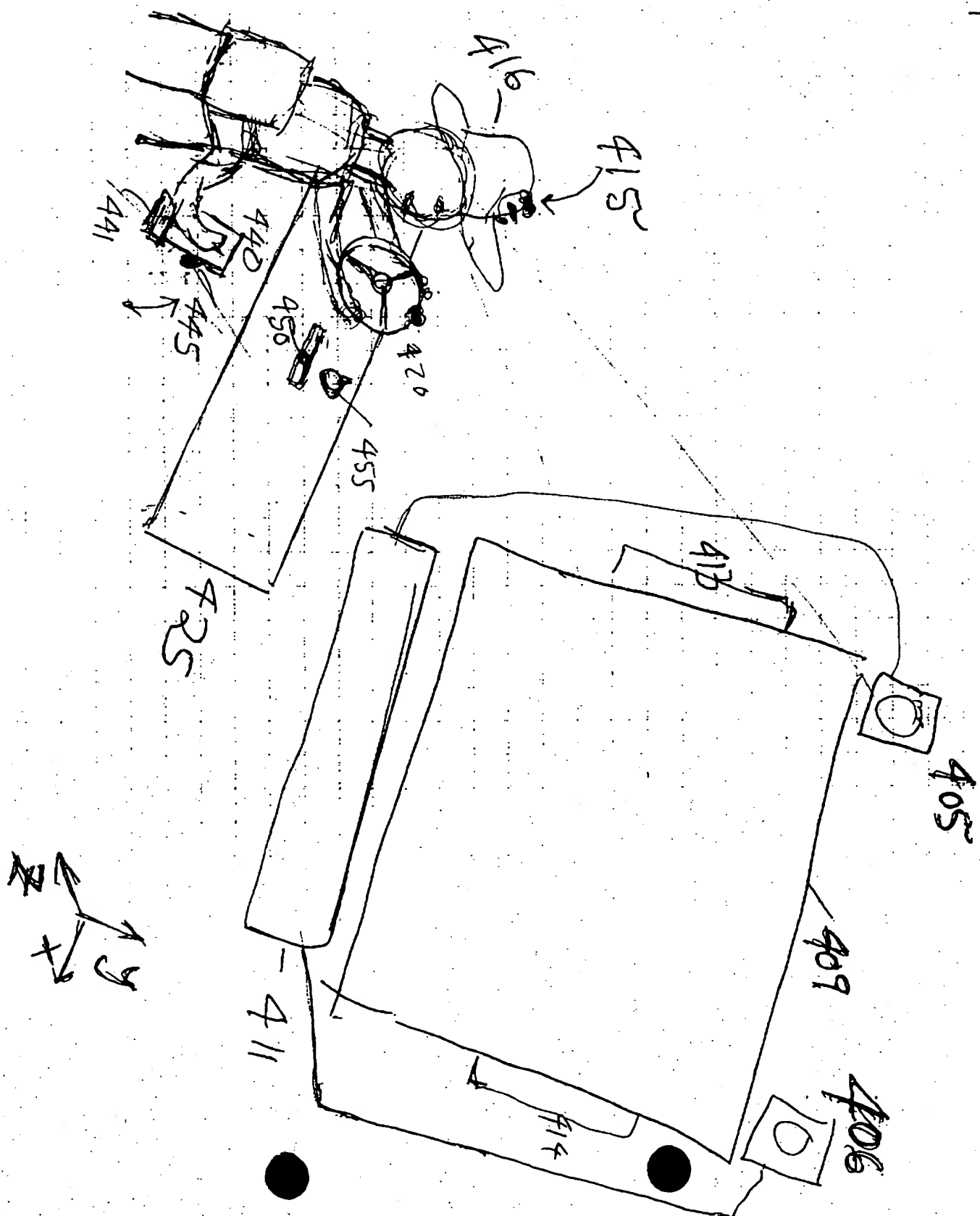
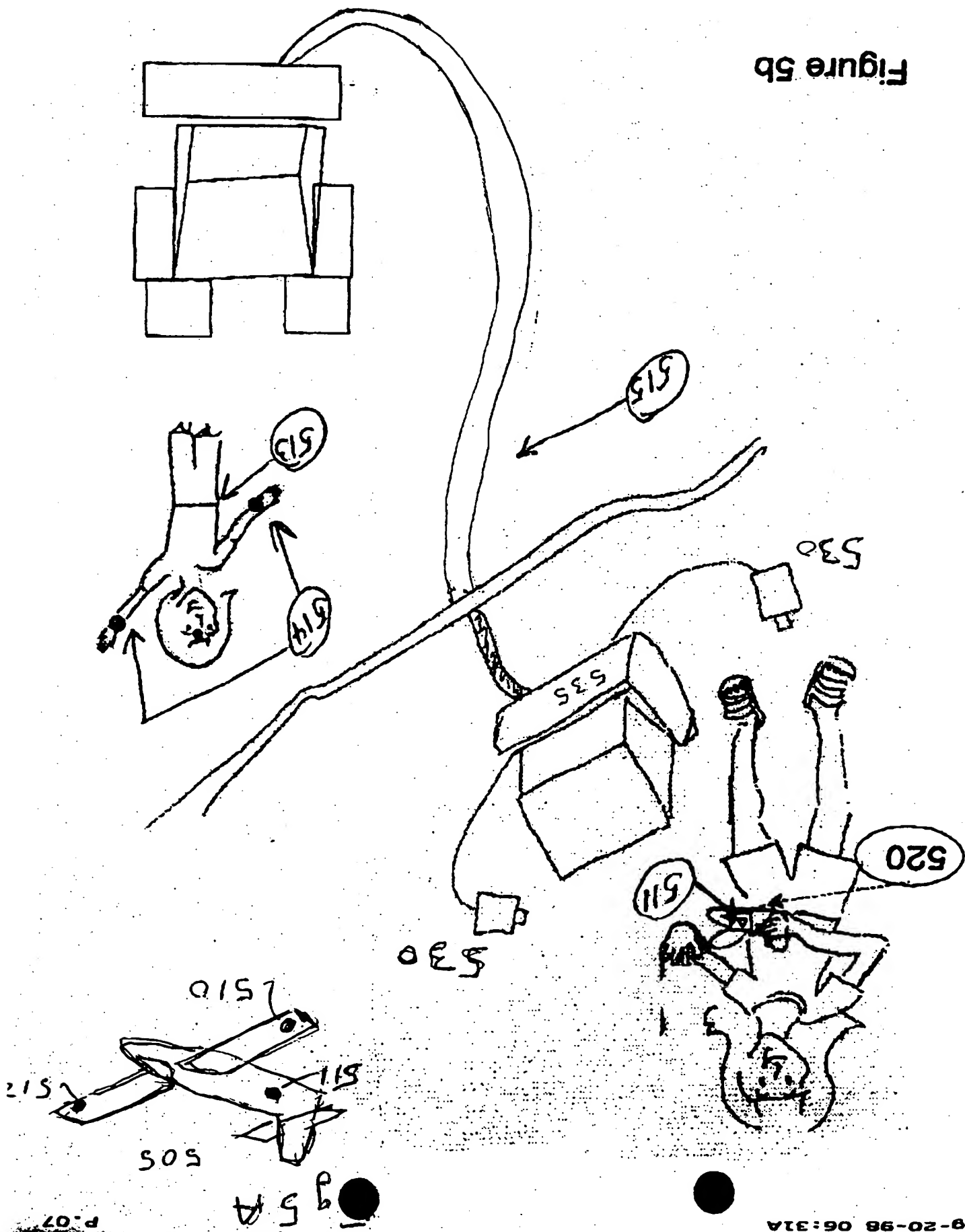
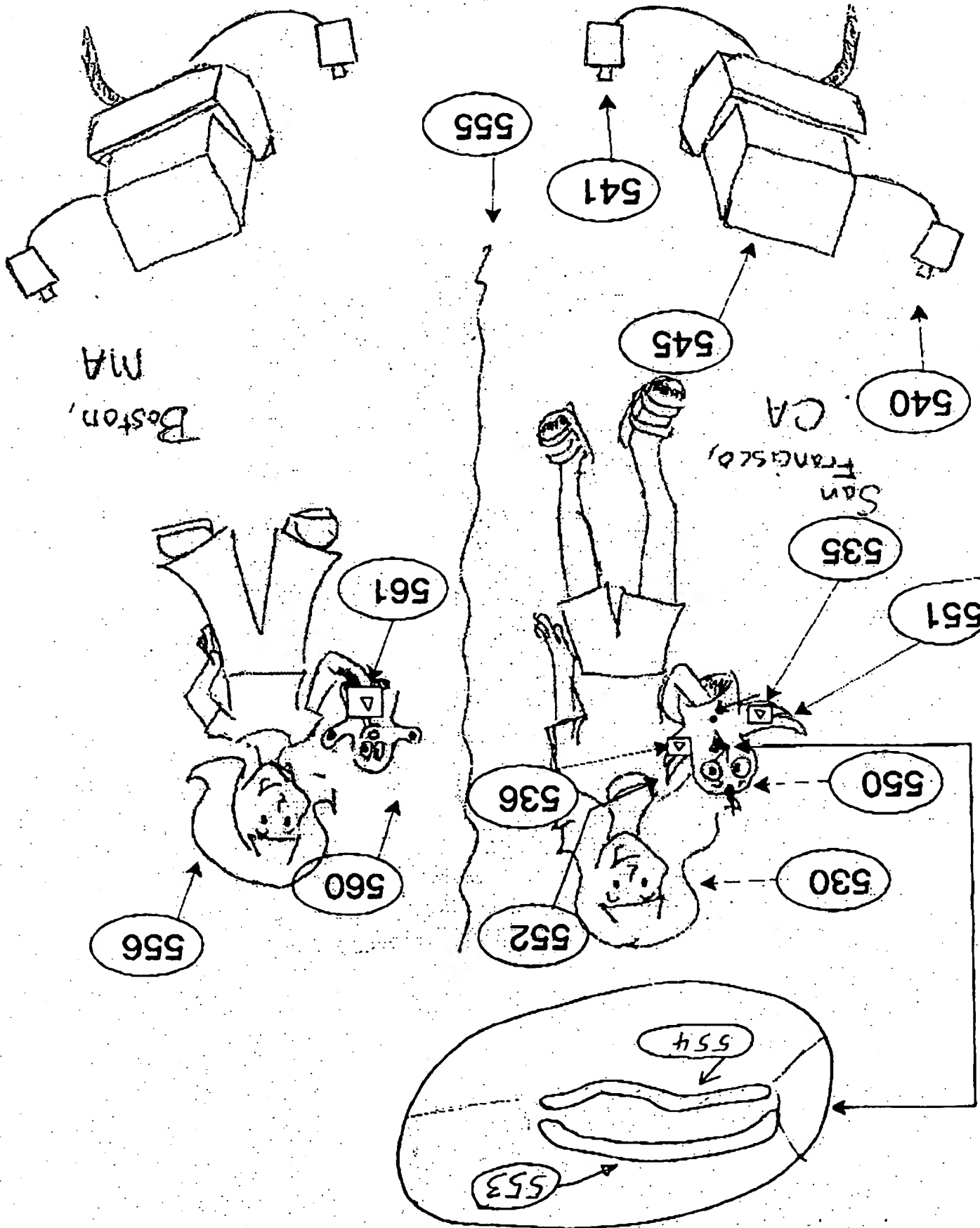


Figure 5b



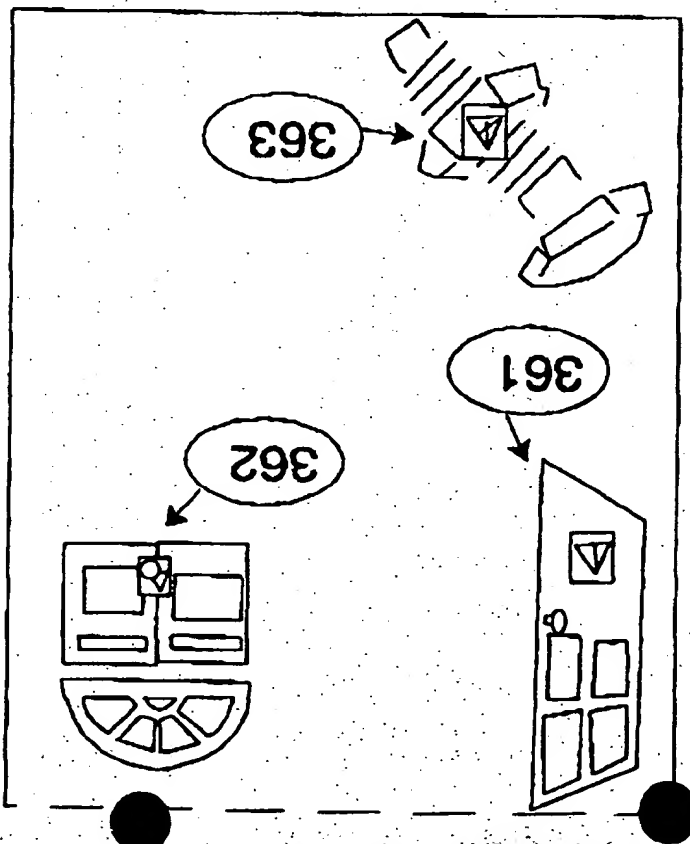
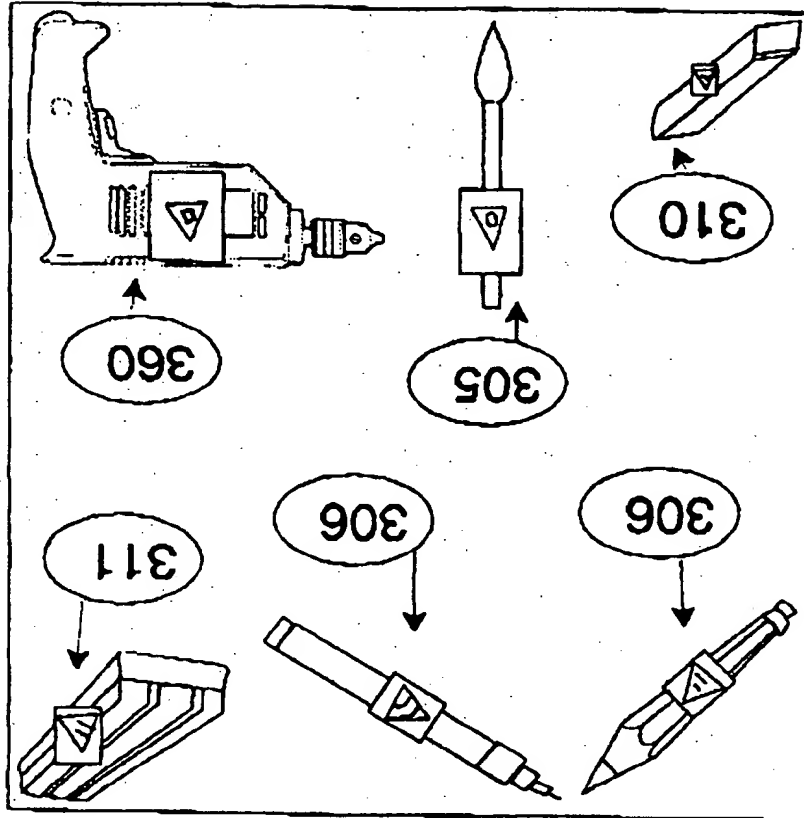
SECRET

Figure 5c



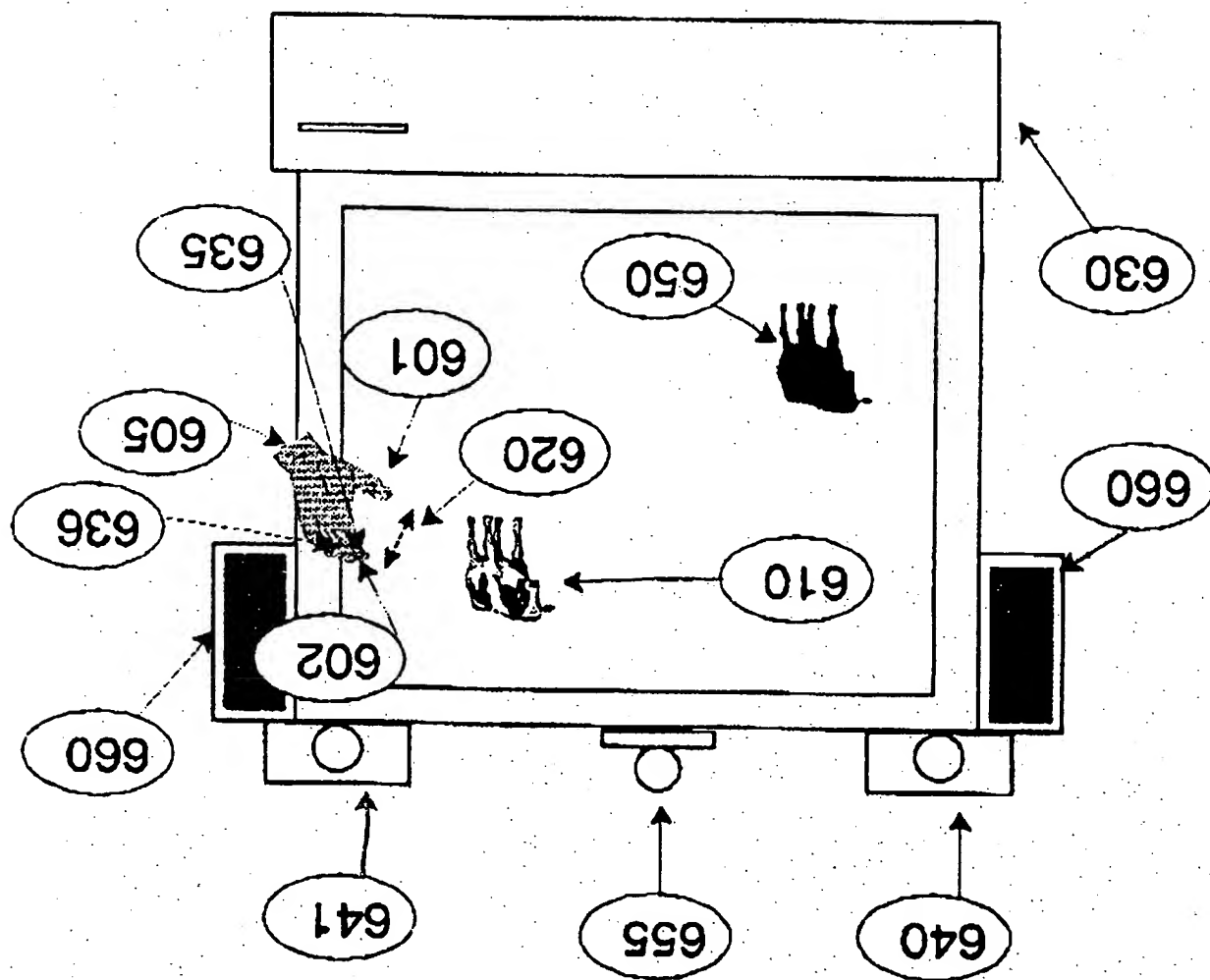
0612300 SEE 0612300

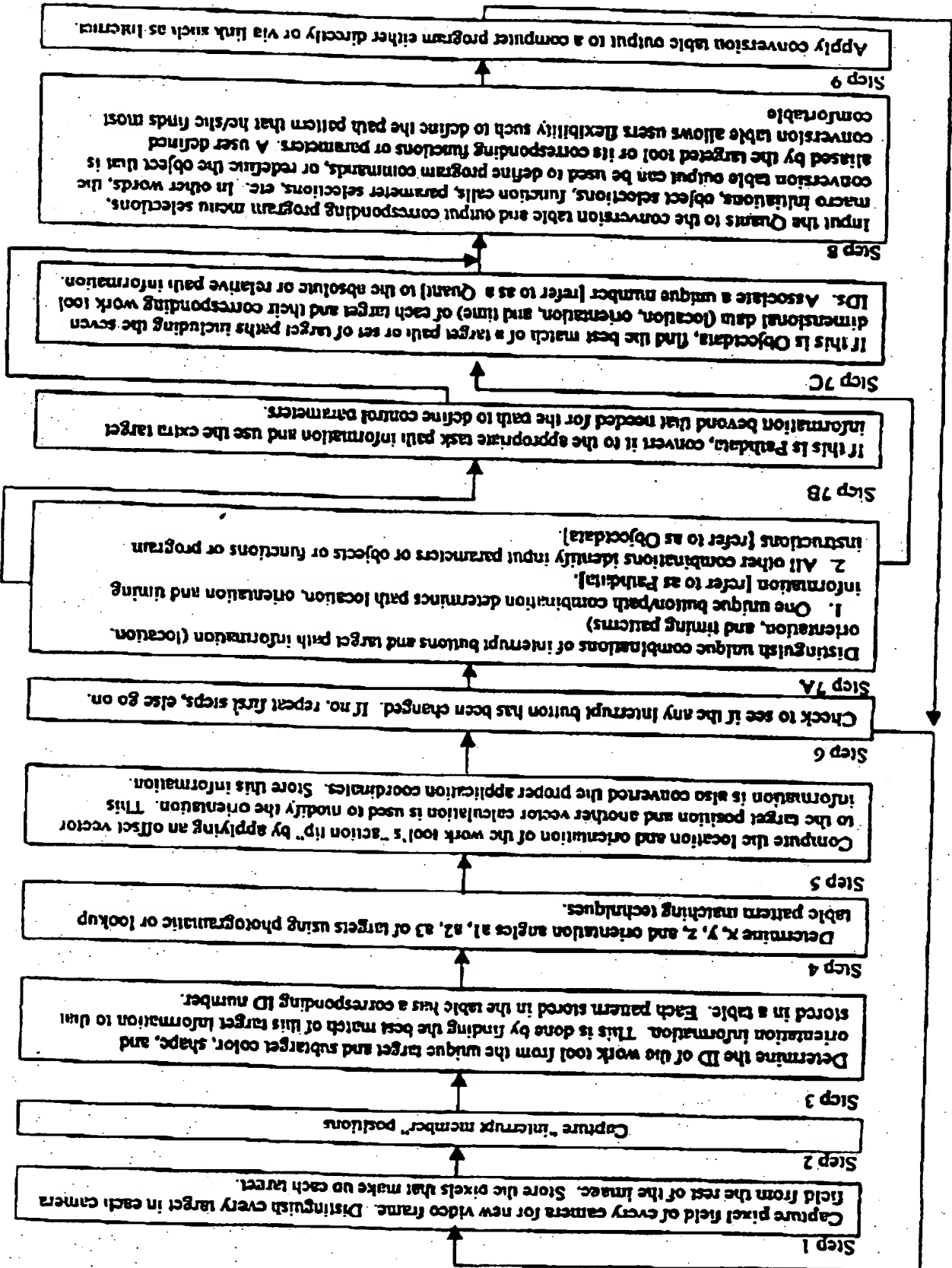
Figure 3a



0672000 6666660

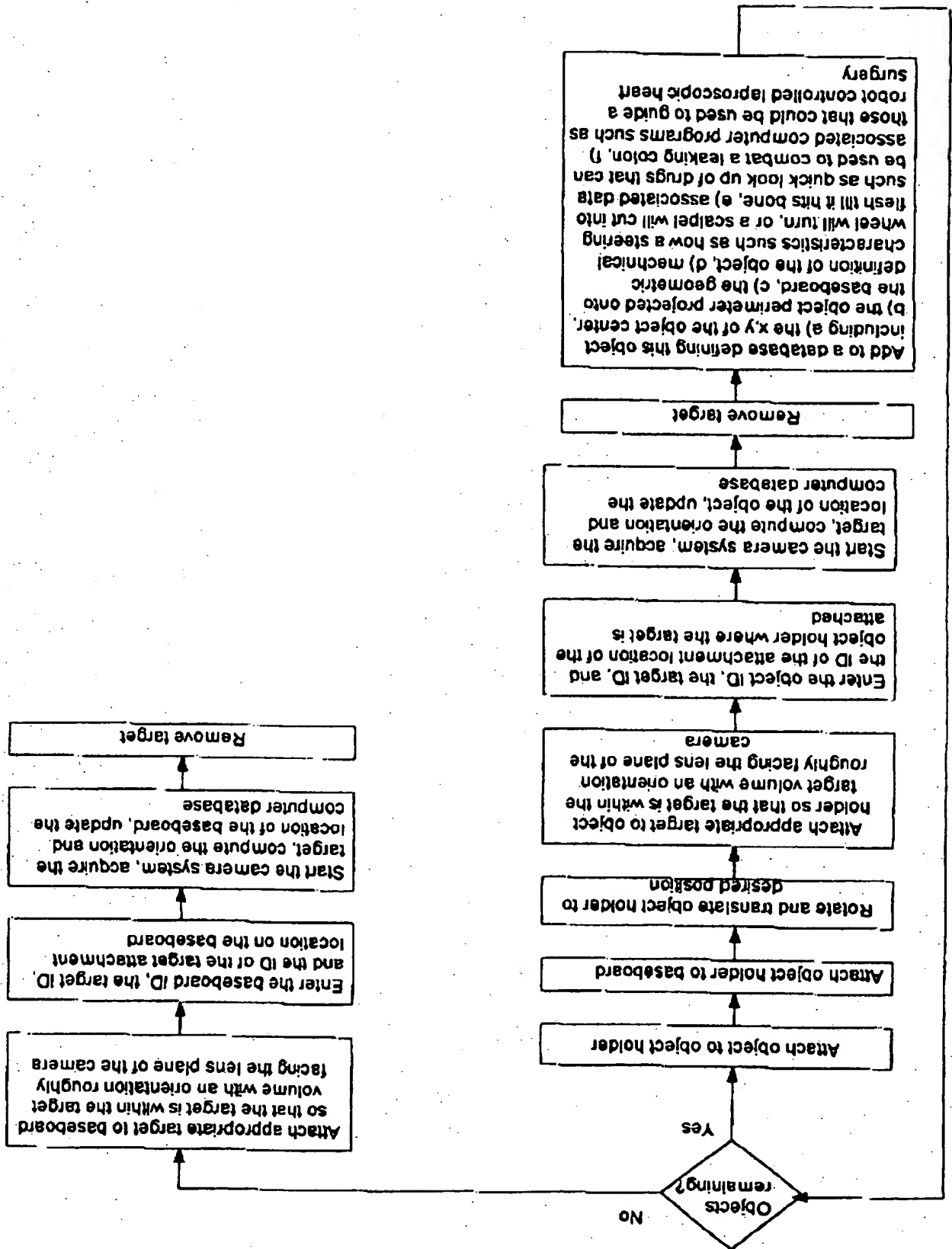
Figure 6





0672300 6666760

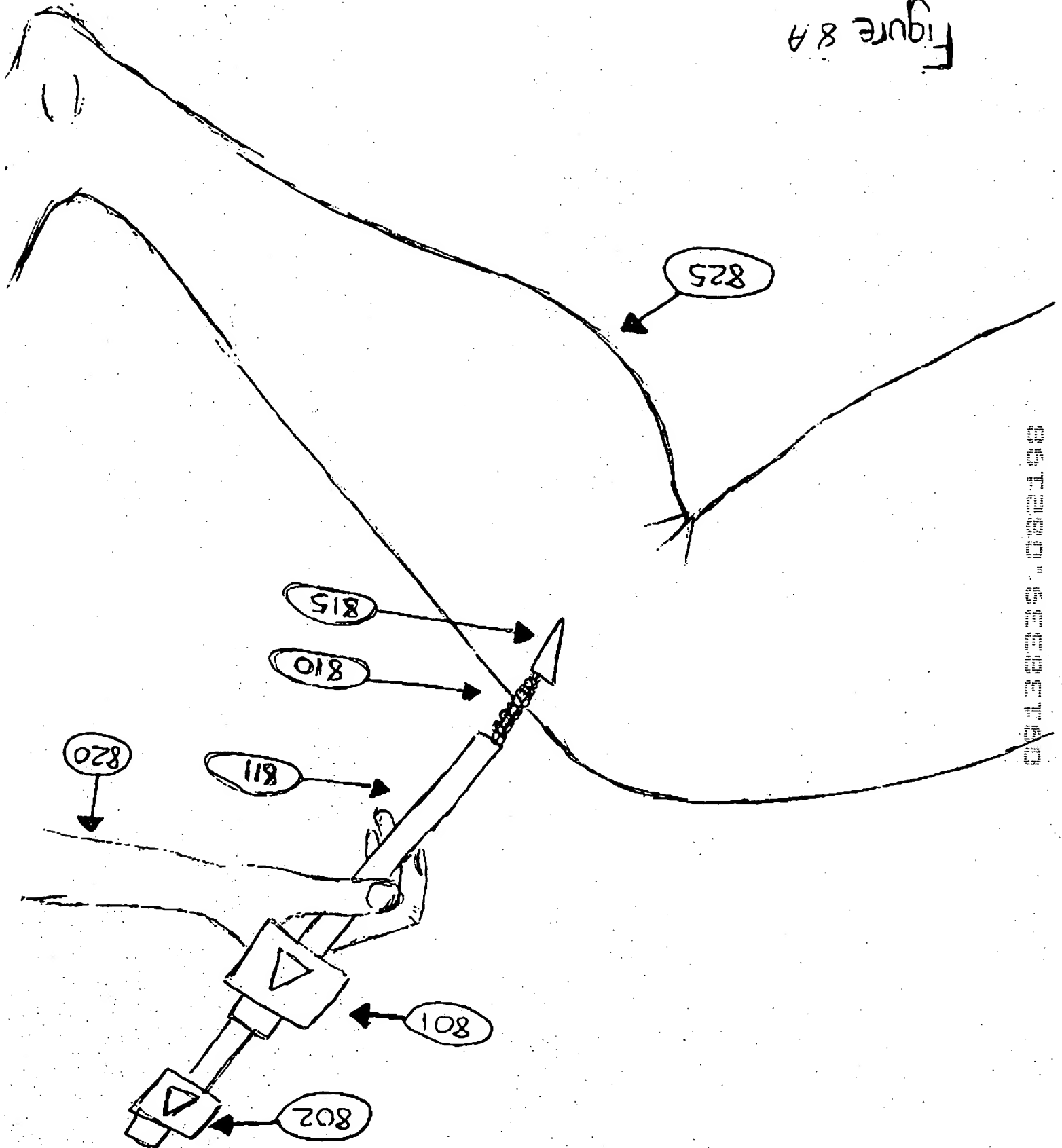
FILED 7



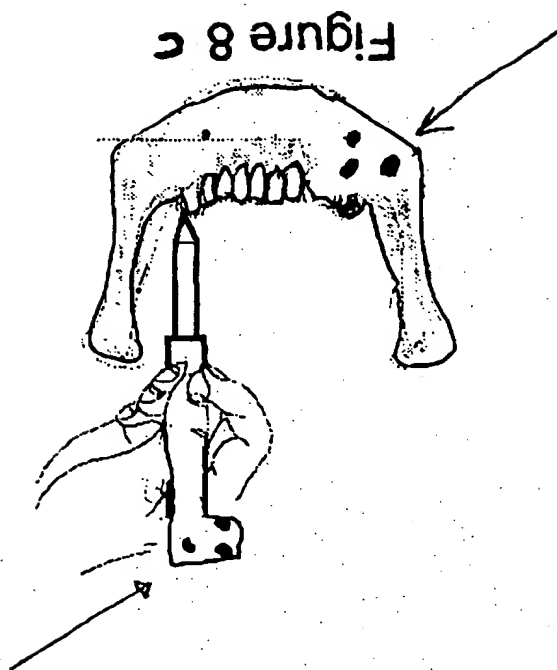
SECRET



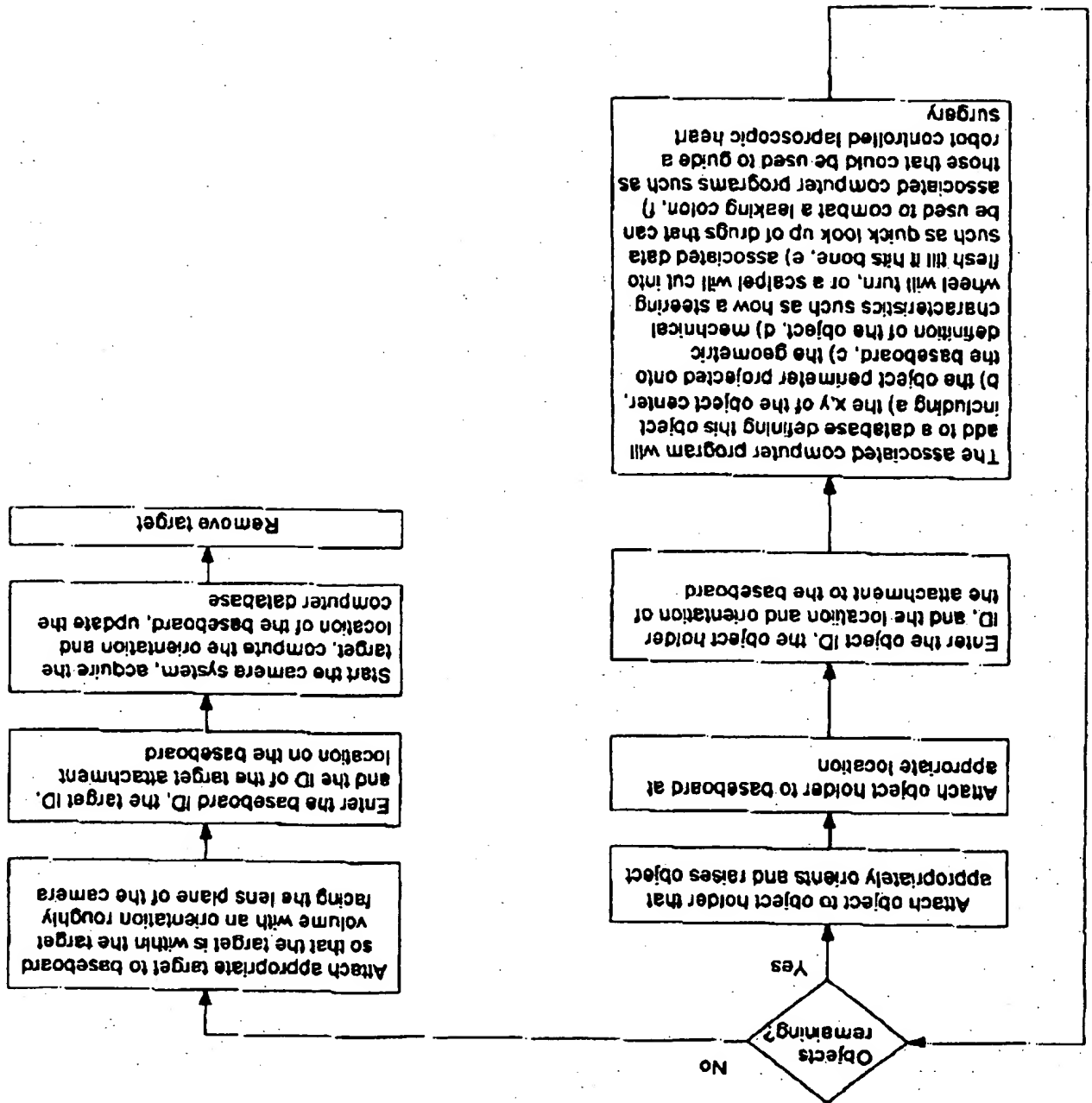
Figure 8A



SECRET

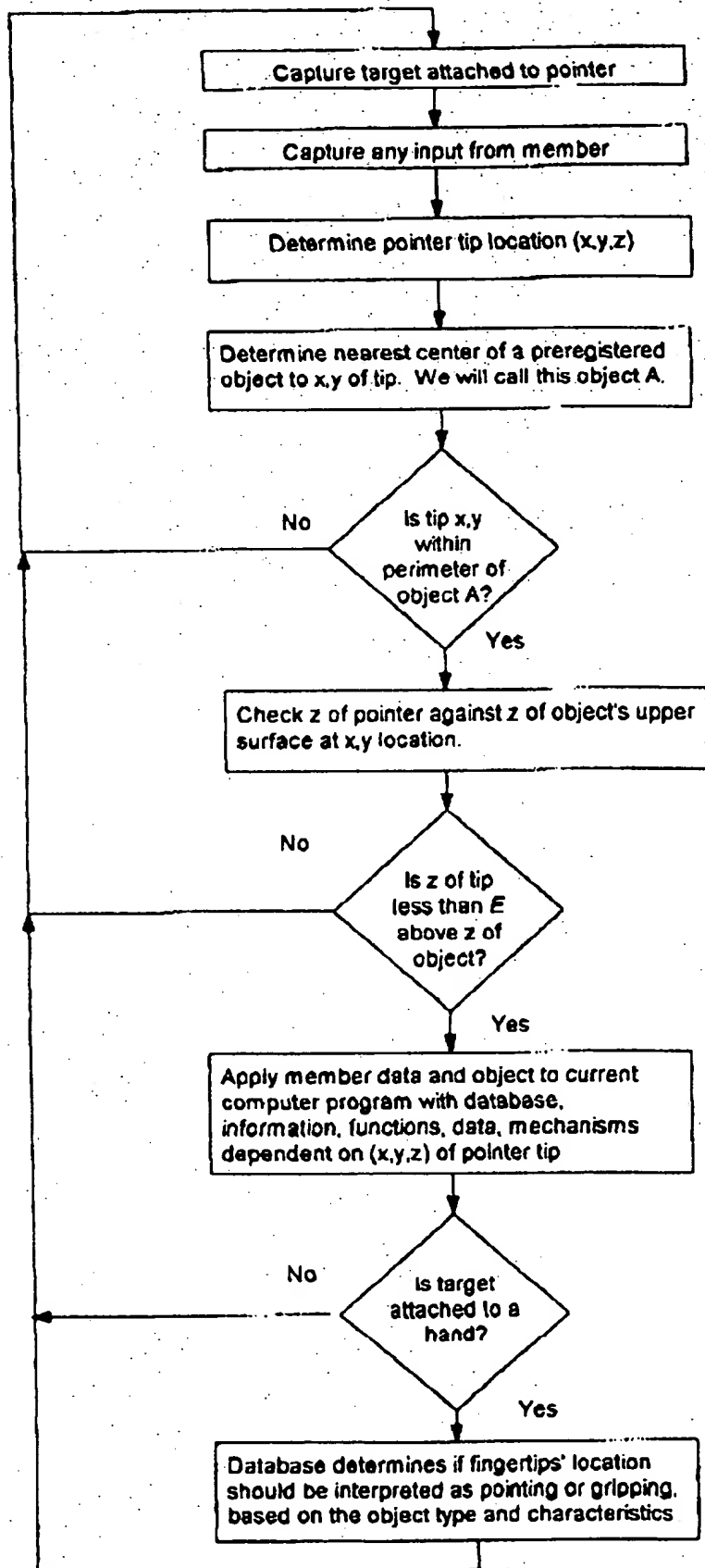


09430399 00000000



# Chart 8JF

Utilizing targeted pointers with a set of preregistered objects



06-12-2000 06:00:00

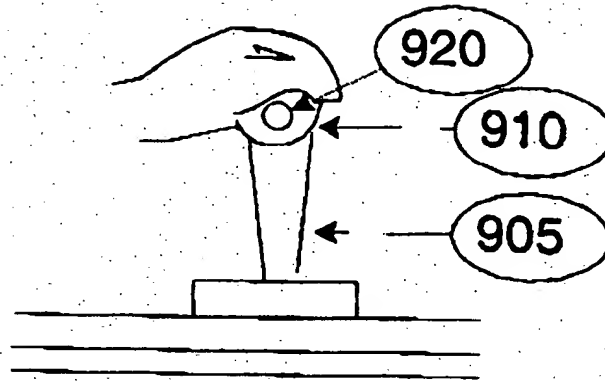


Figure 9a

2000-08-24 10:44P Tim Pryor

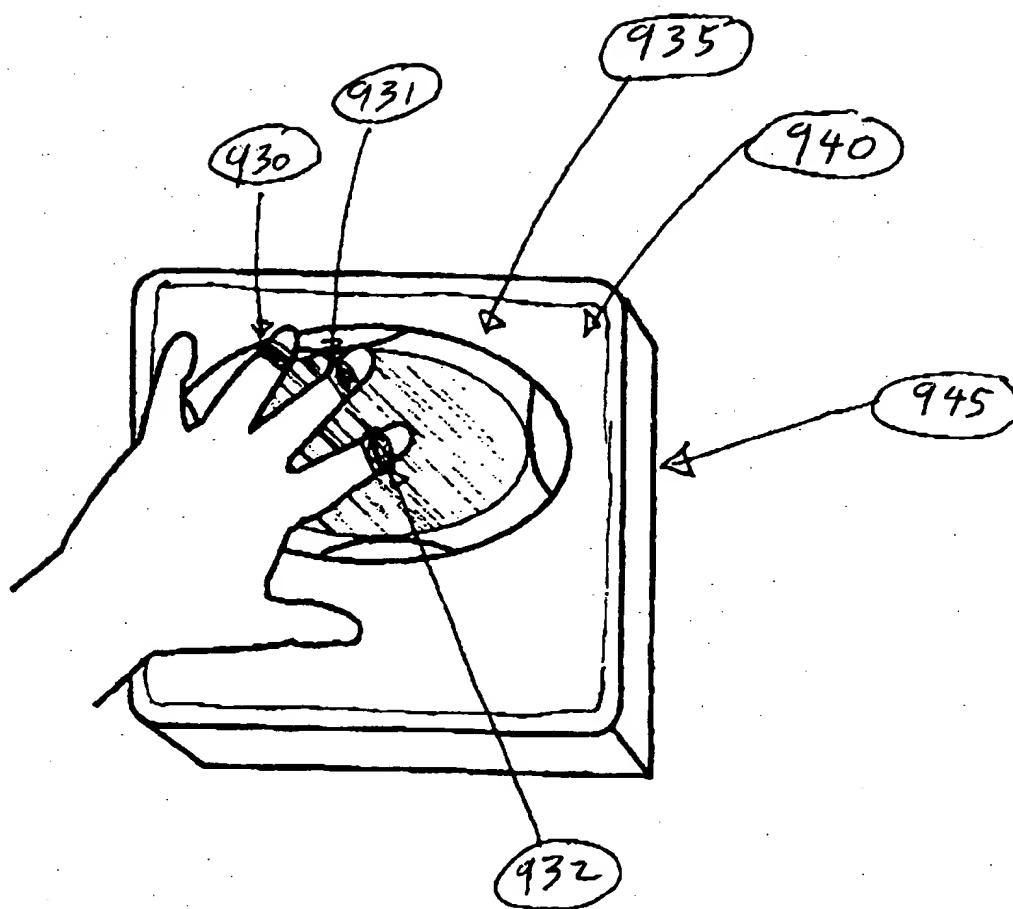


Figure 9b

05133300 000000

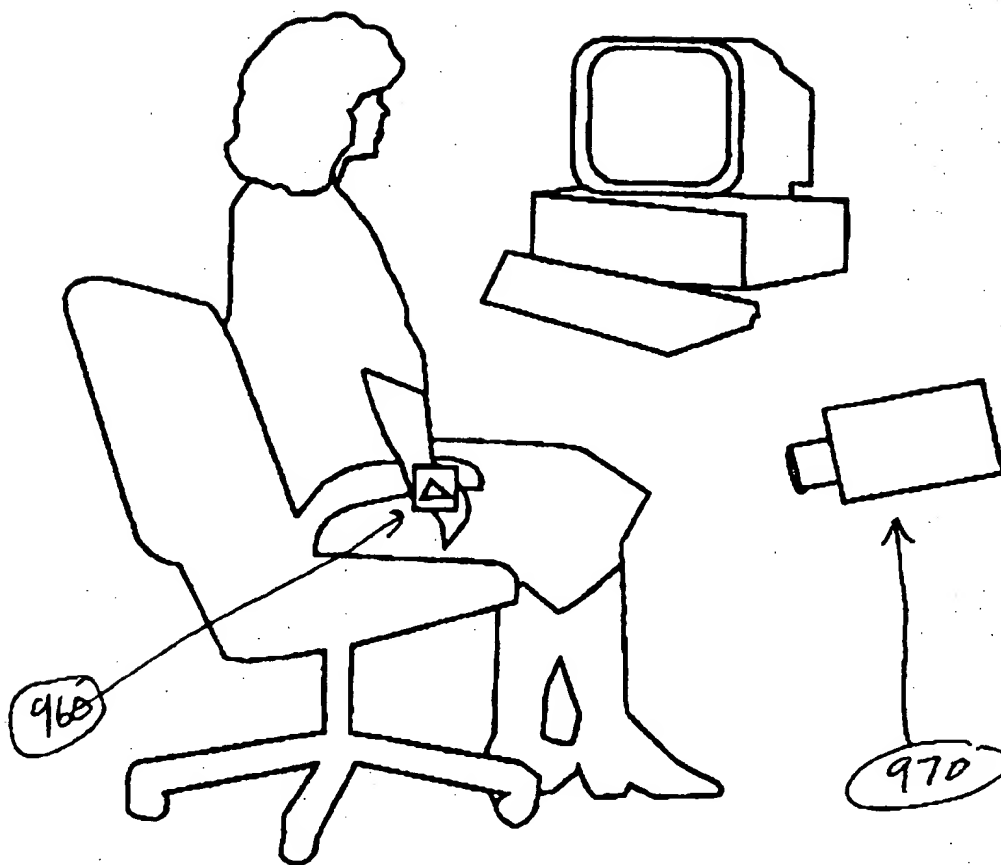


Figure 9c

0513839:02450

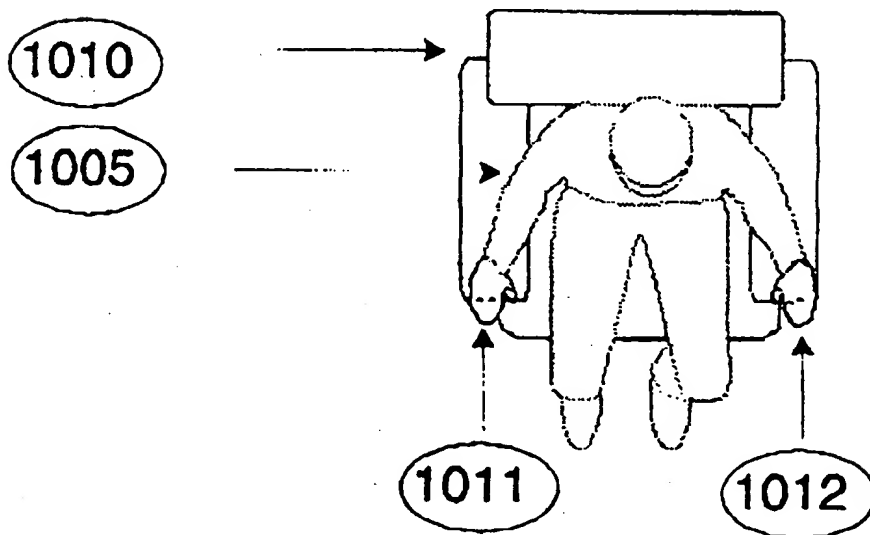
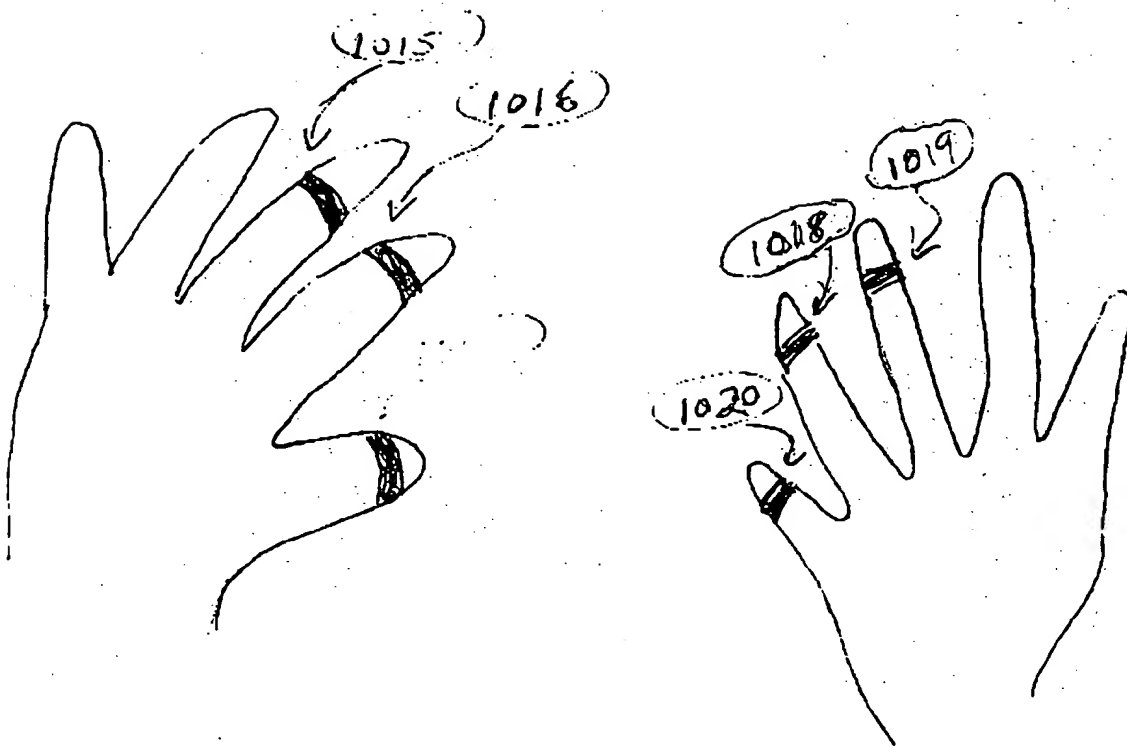


Figure 10

03432339.04493



Fig 11

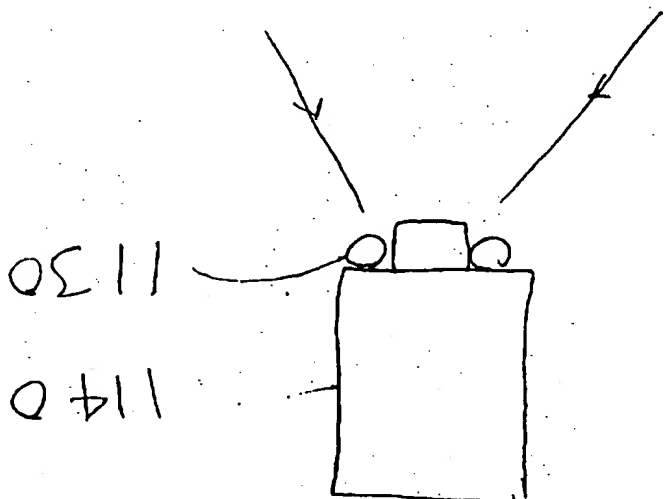
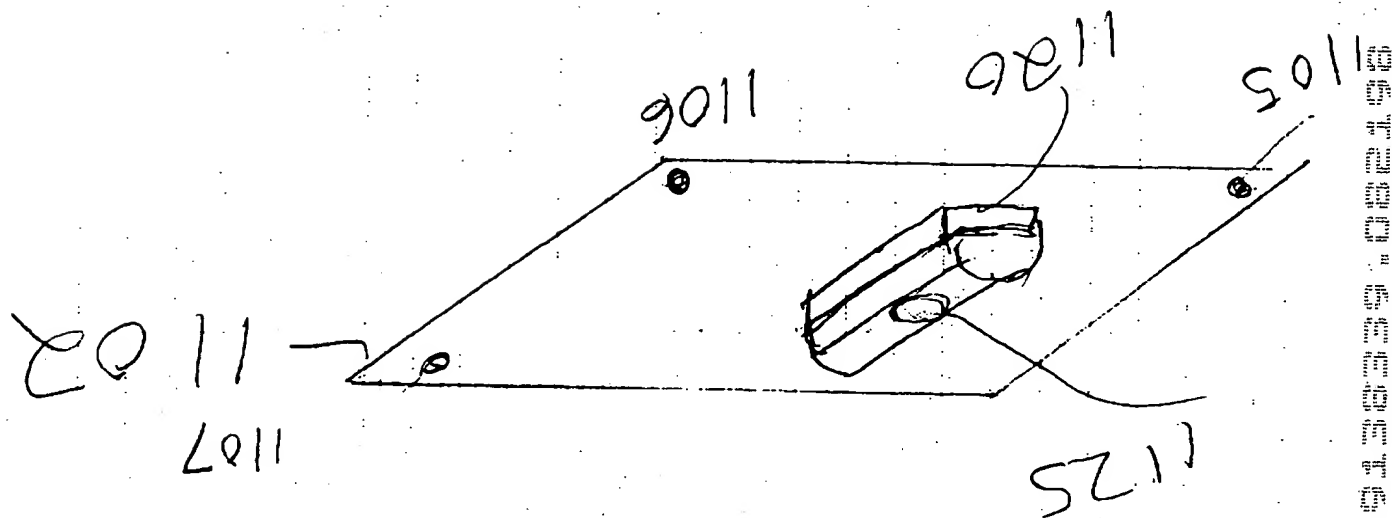


Figure 12

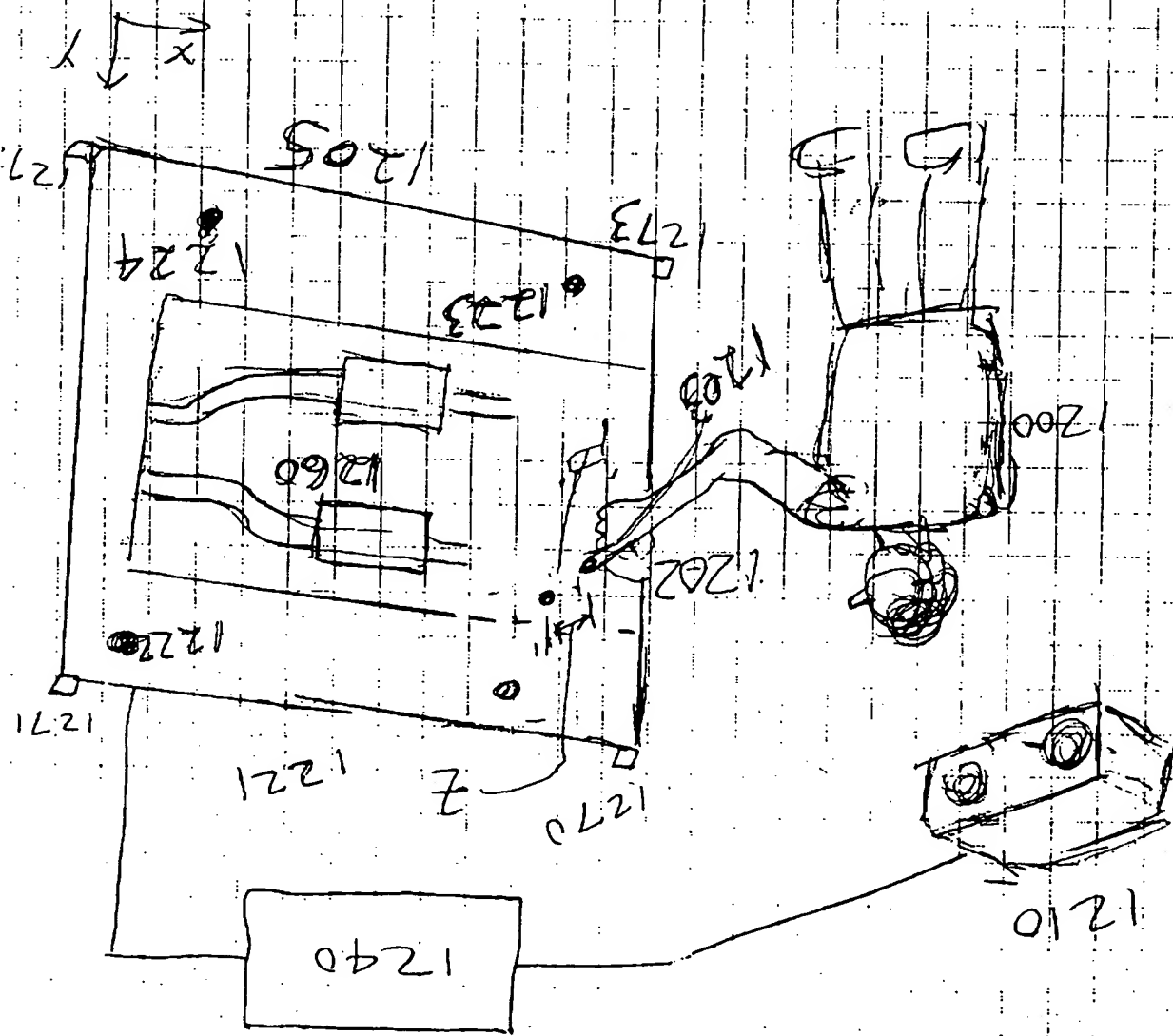
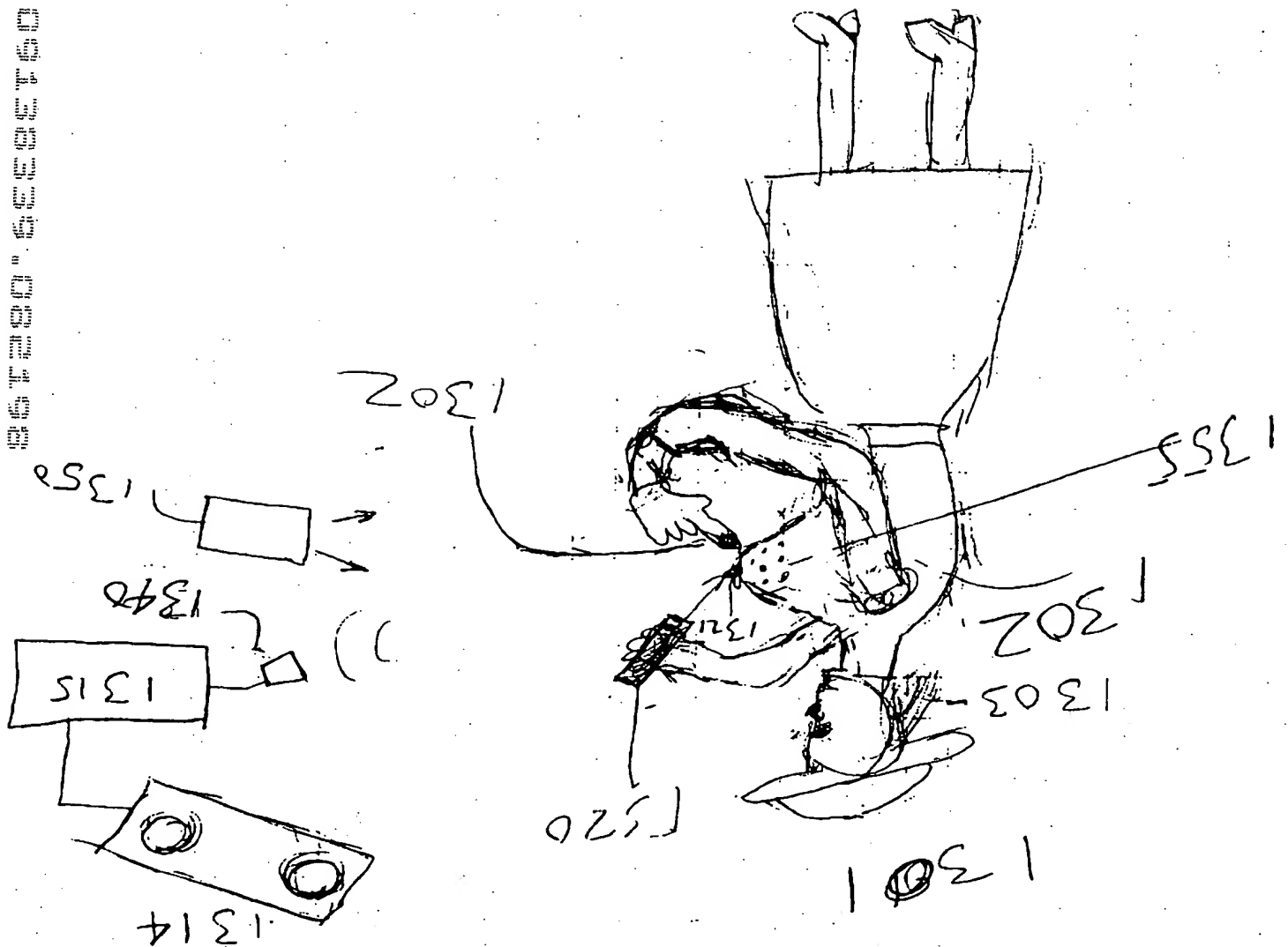


Fig 13

09130339.080498



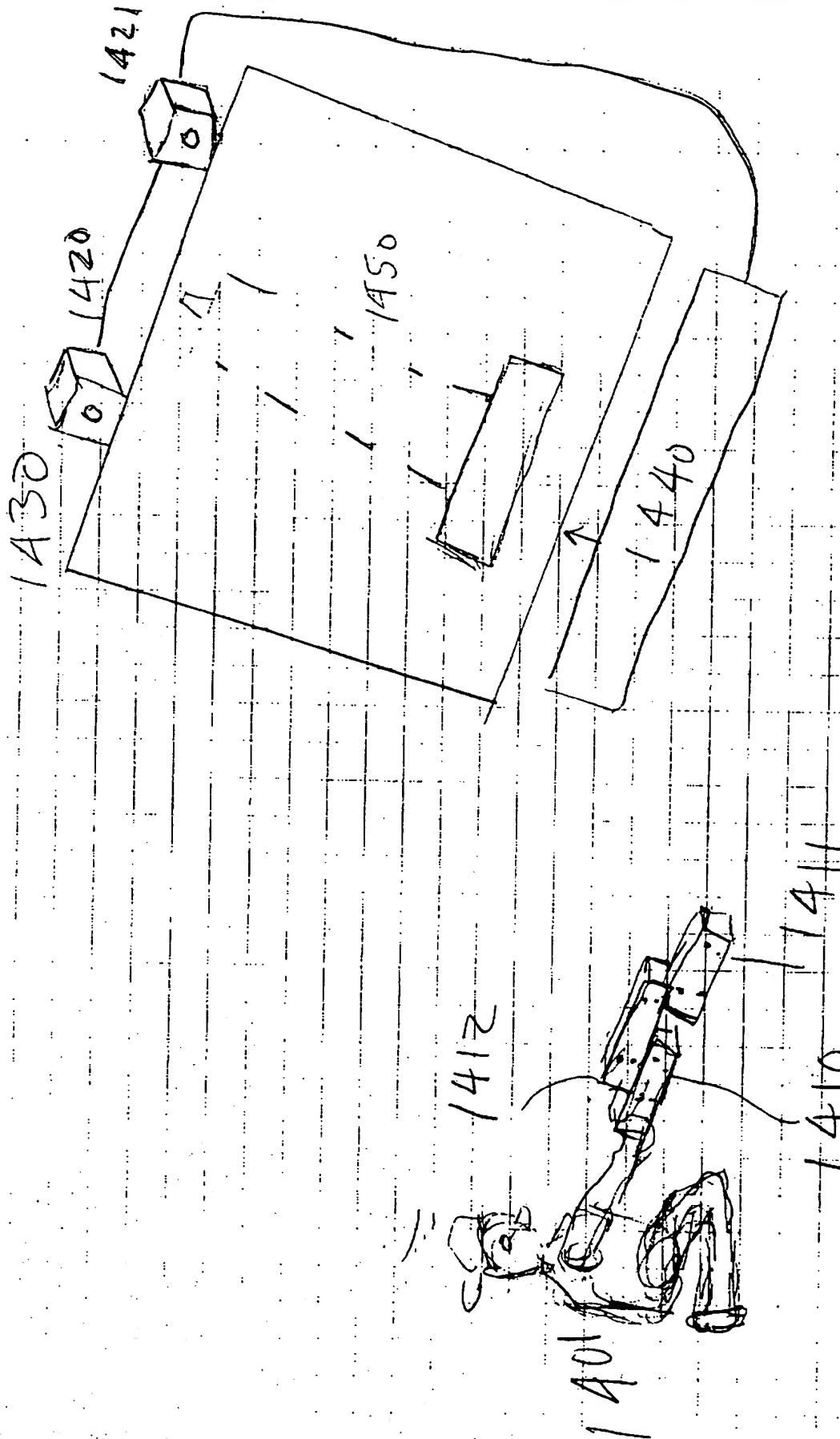


Figure 14

09138339 032198

FIGURE 15

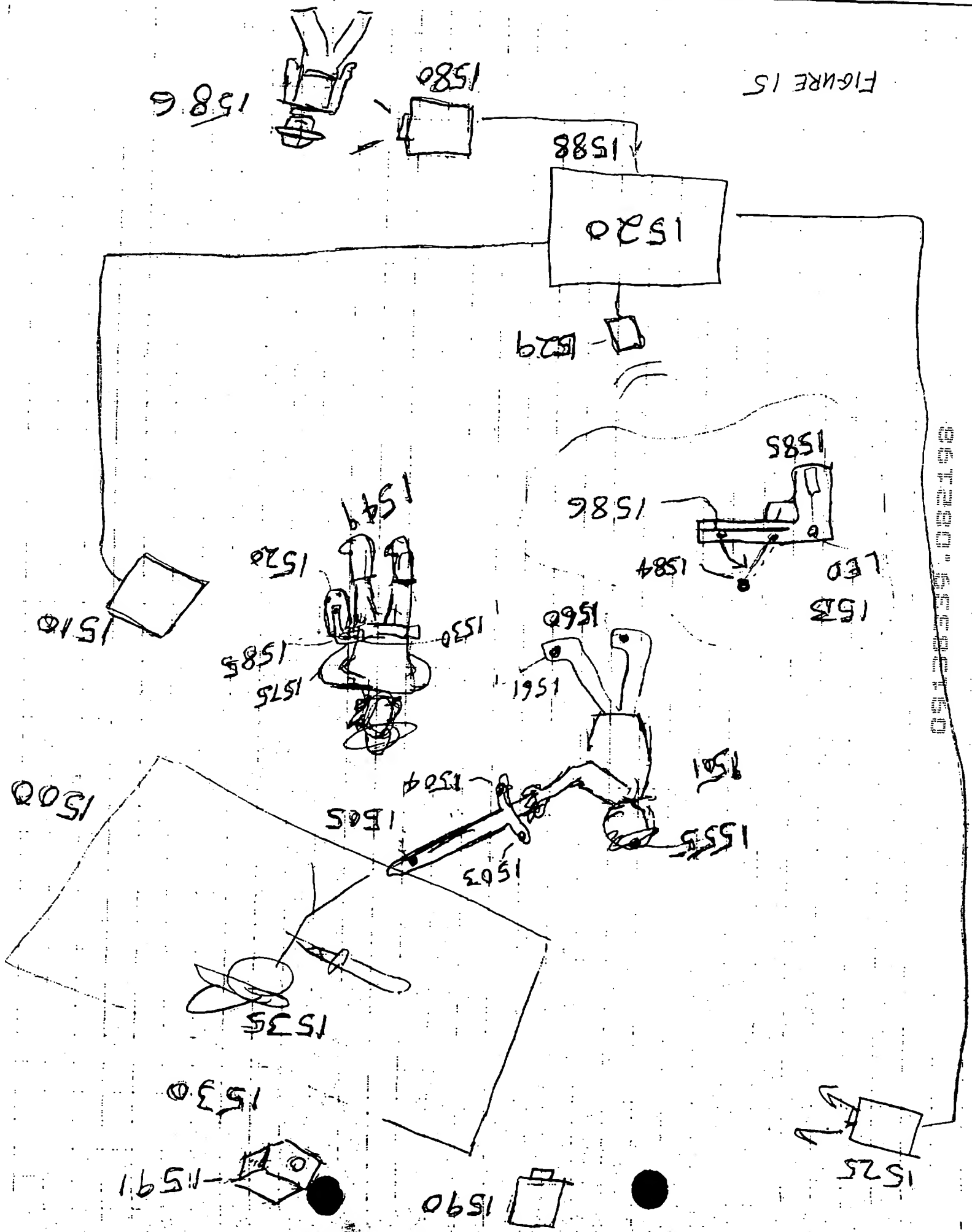
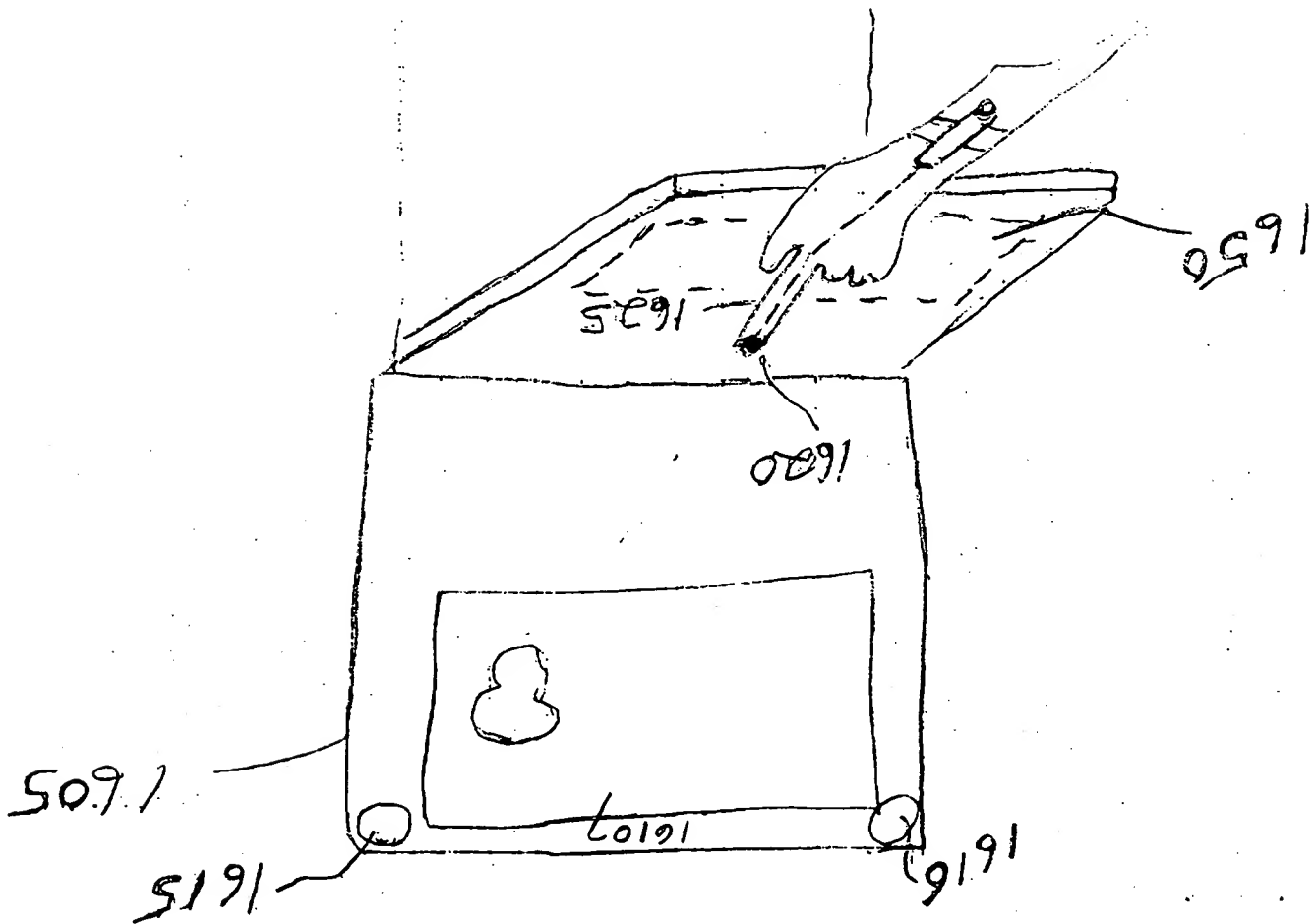
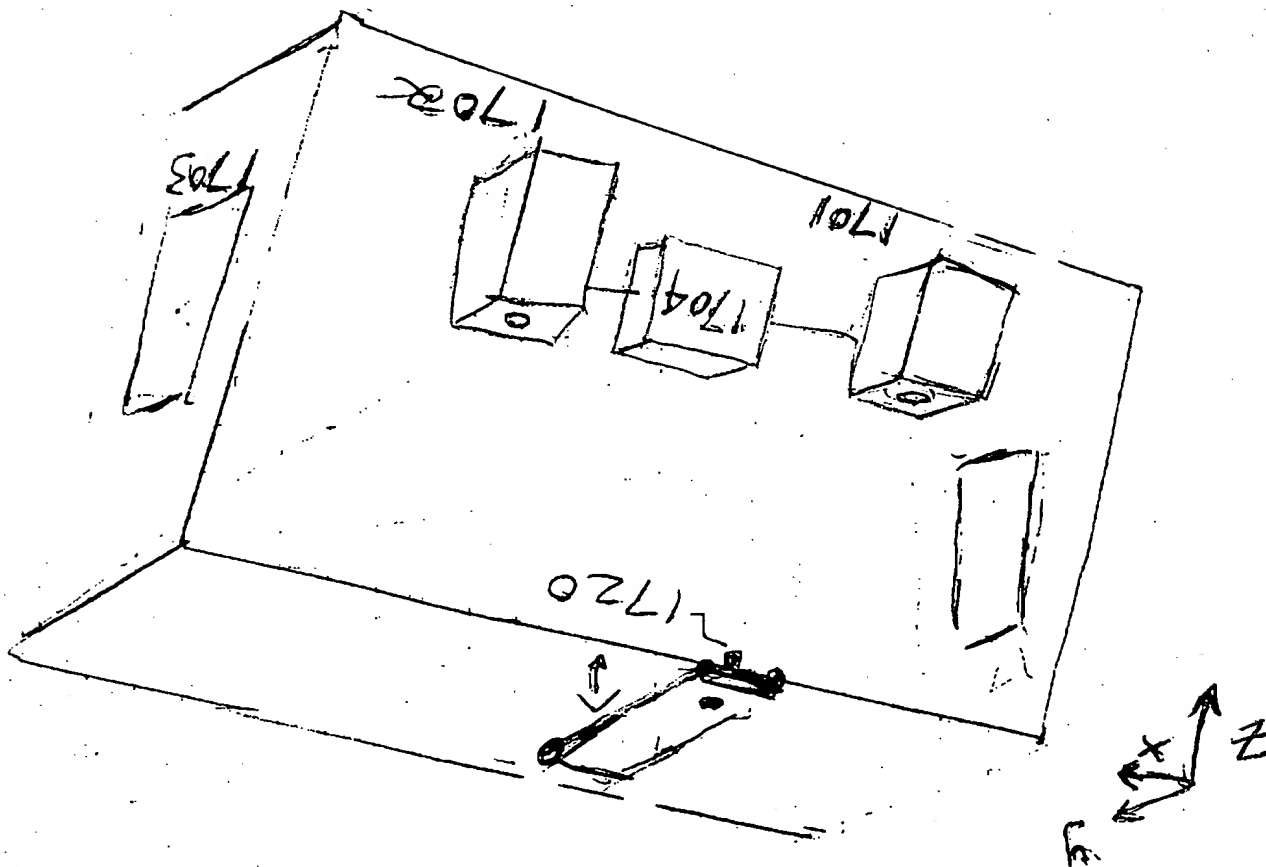


Figure 16



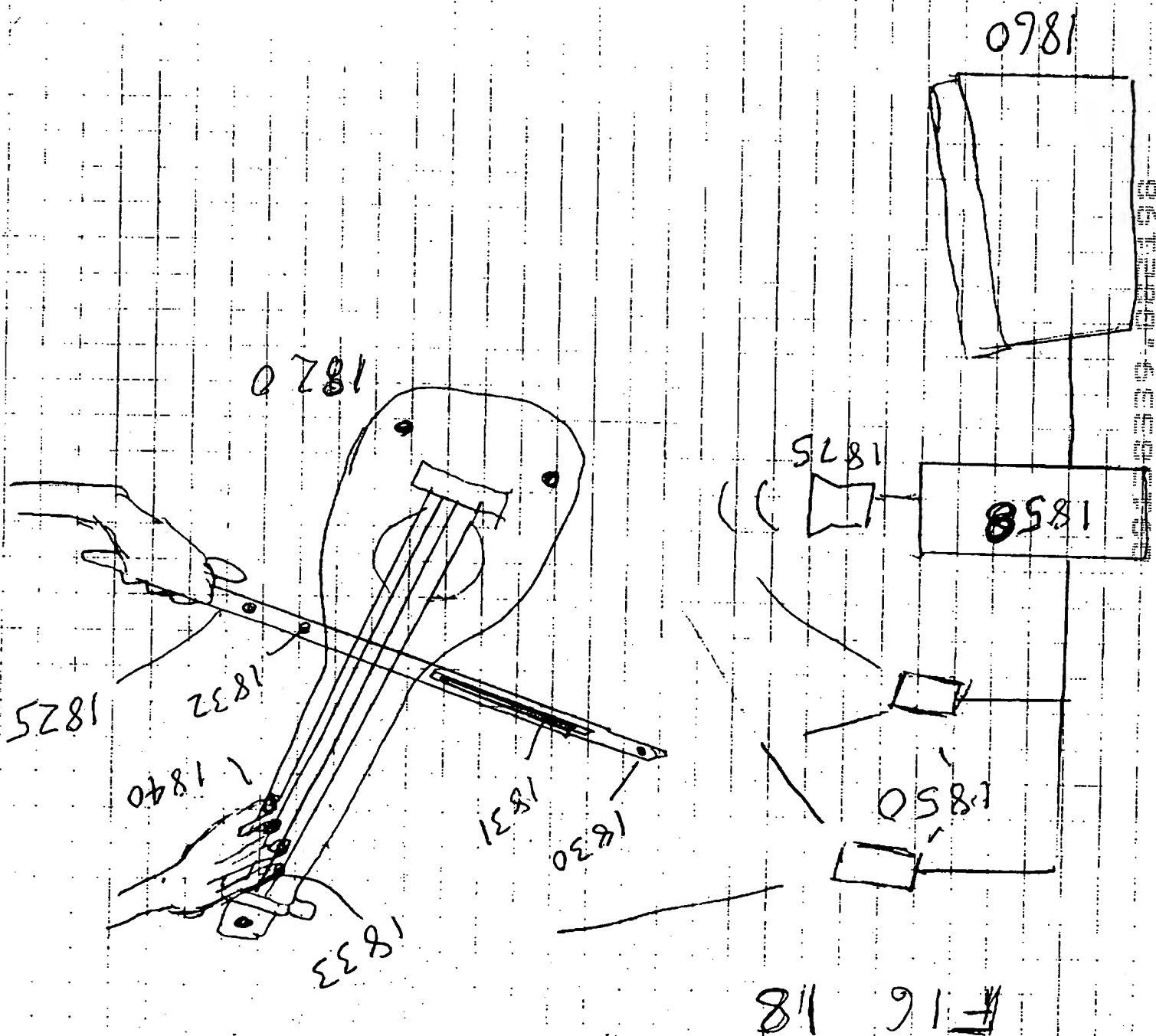
SECRET

Fig 17

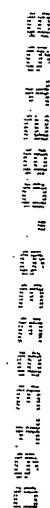


06P3000 6666T60

Target 1720 on rear of key  
is  
Facing camera







19 June 61

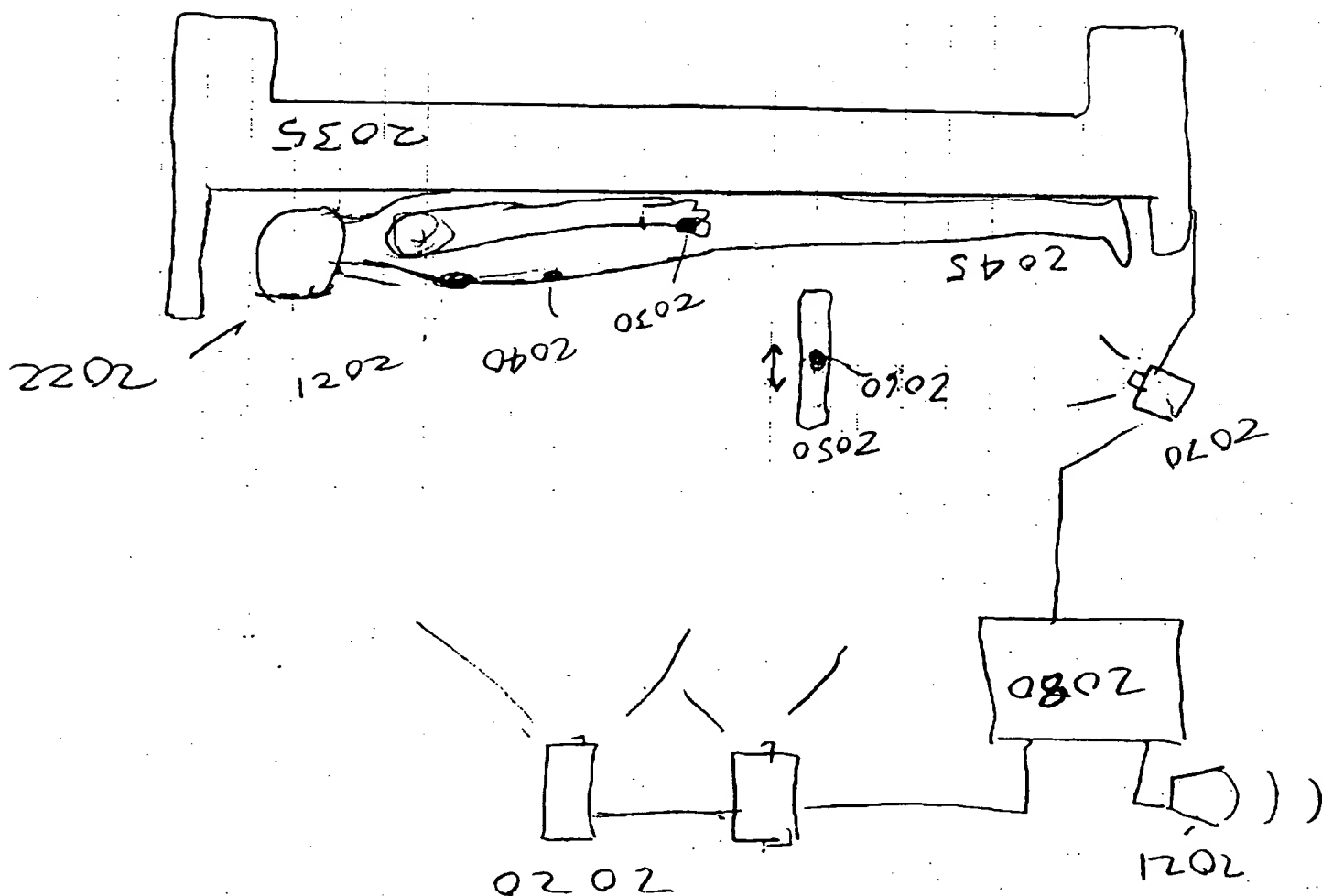
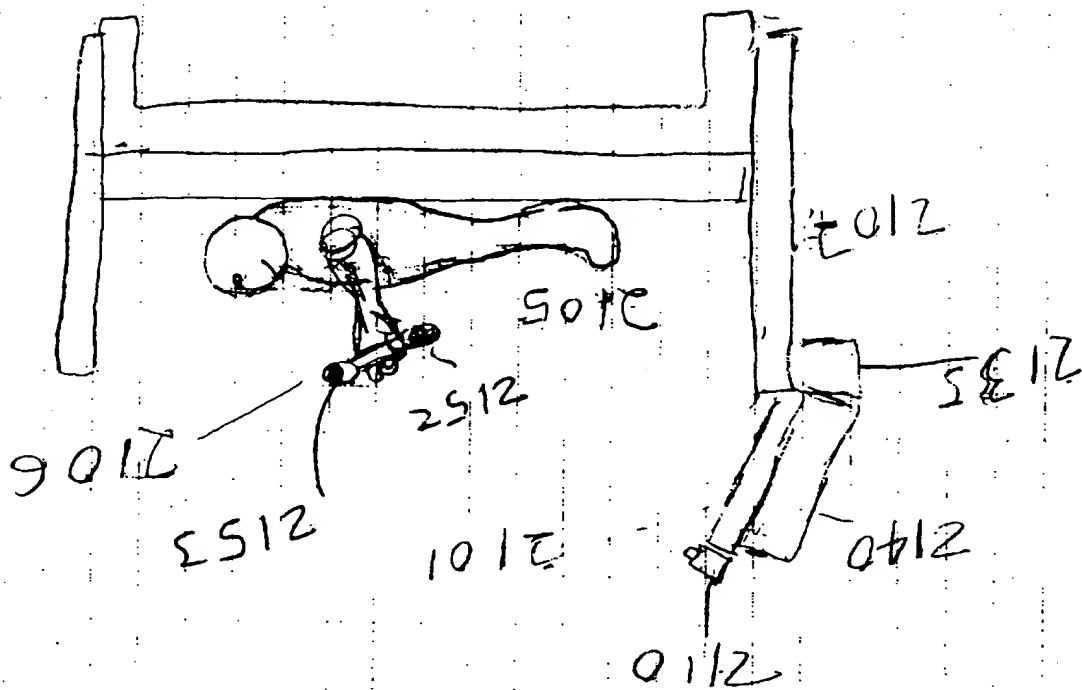


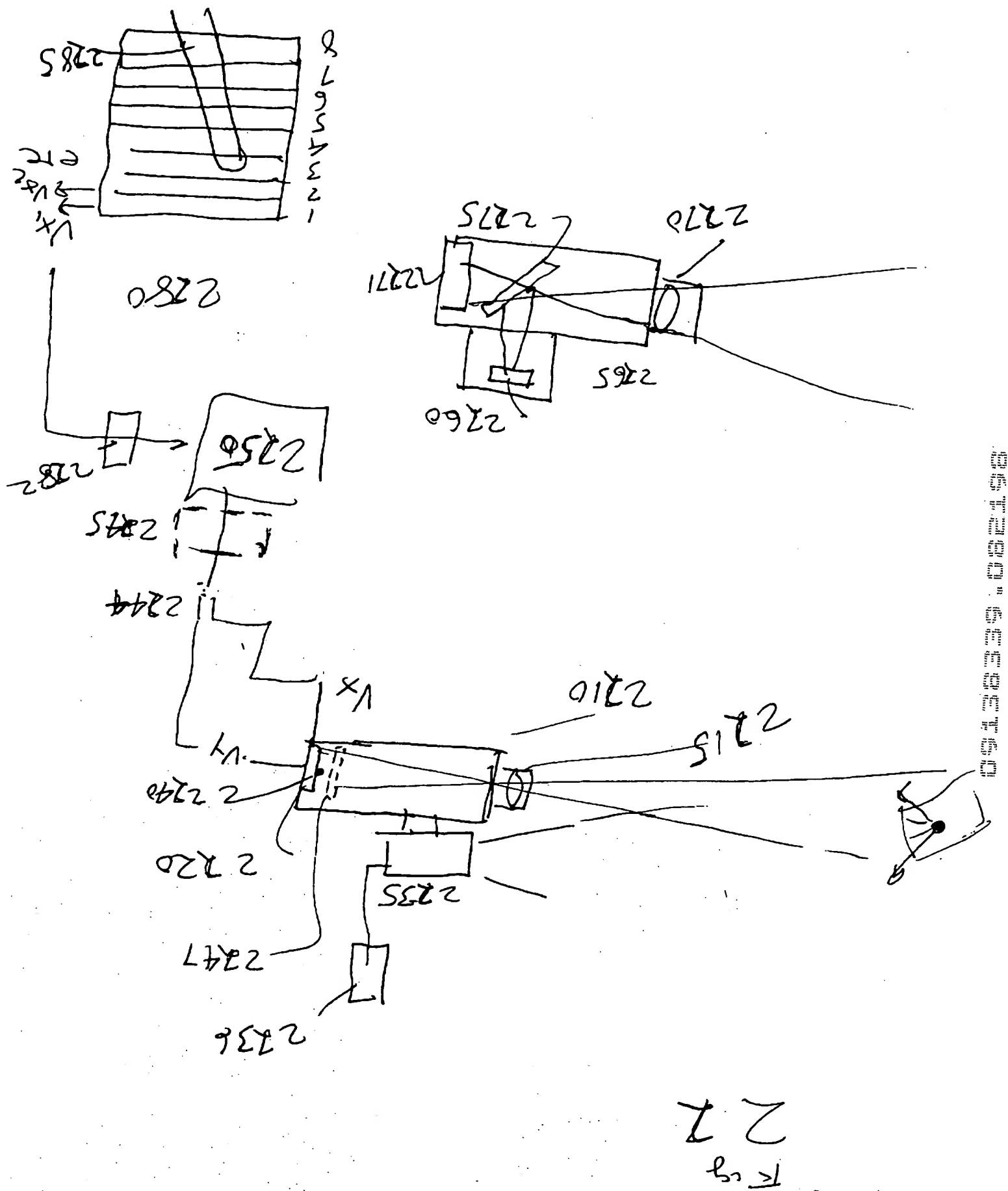
Figure 20

09130339.002498



051200-6666760

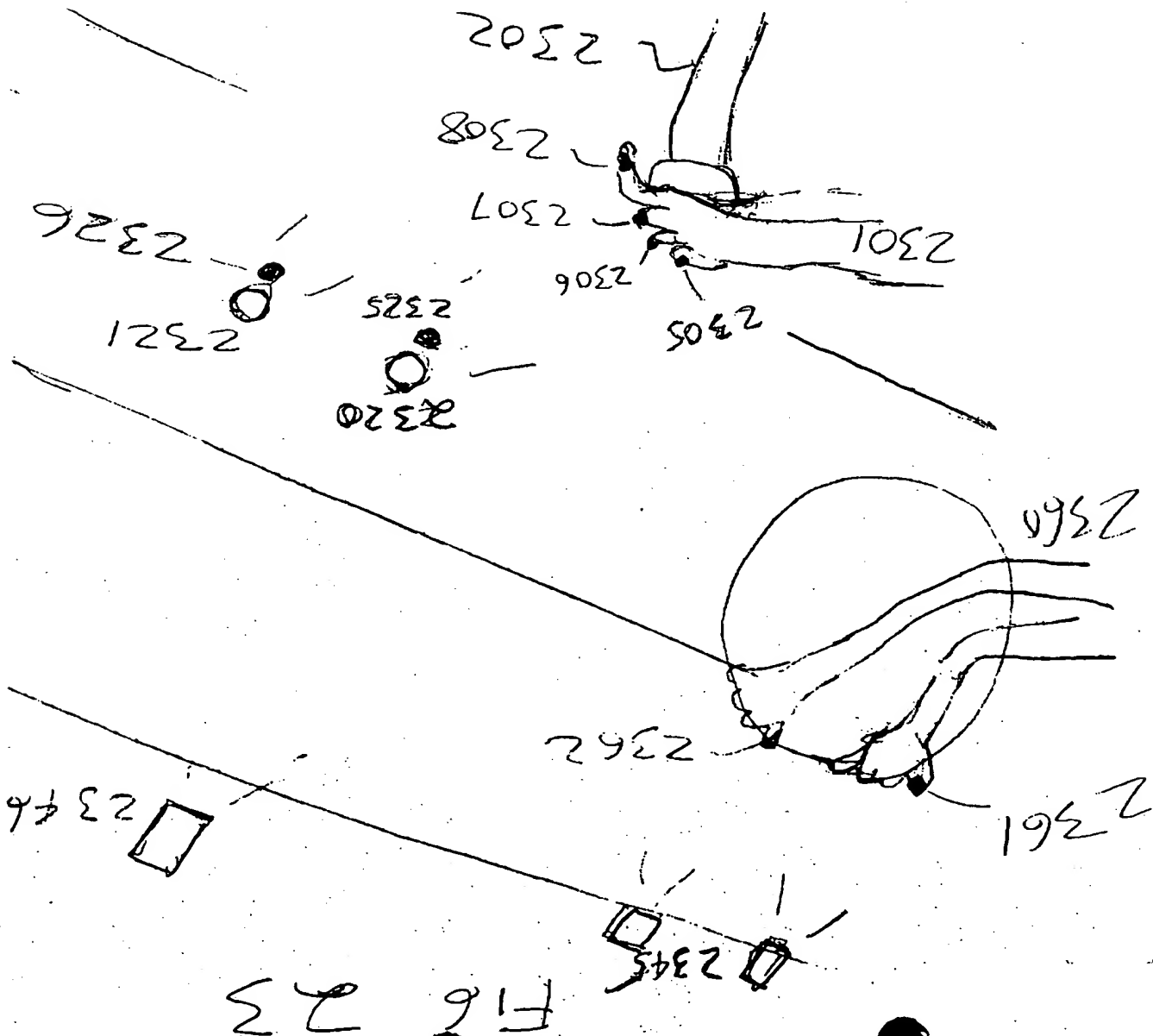
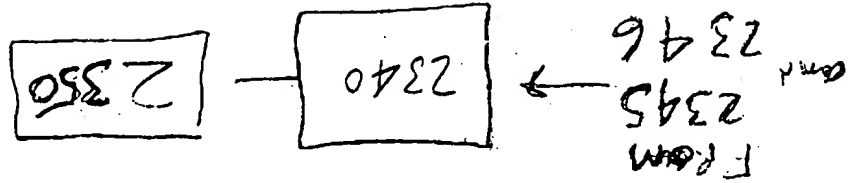
Figure 21

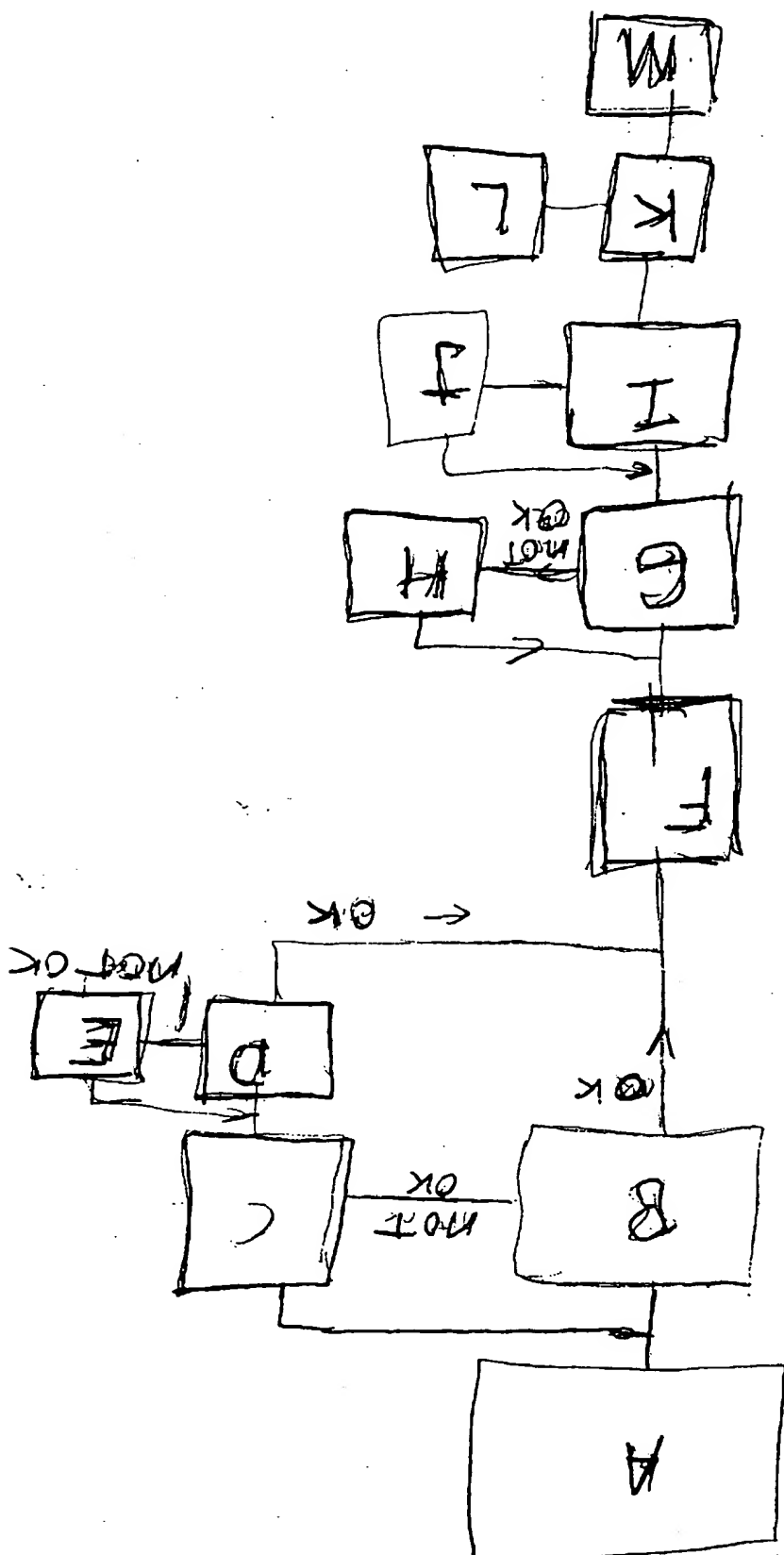


051200 600000 000000

27  
27

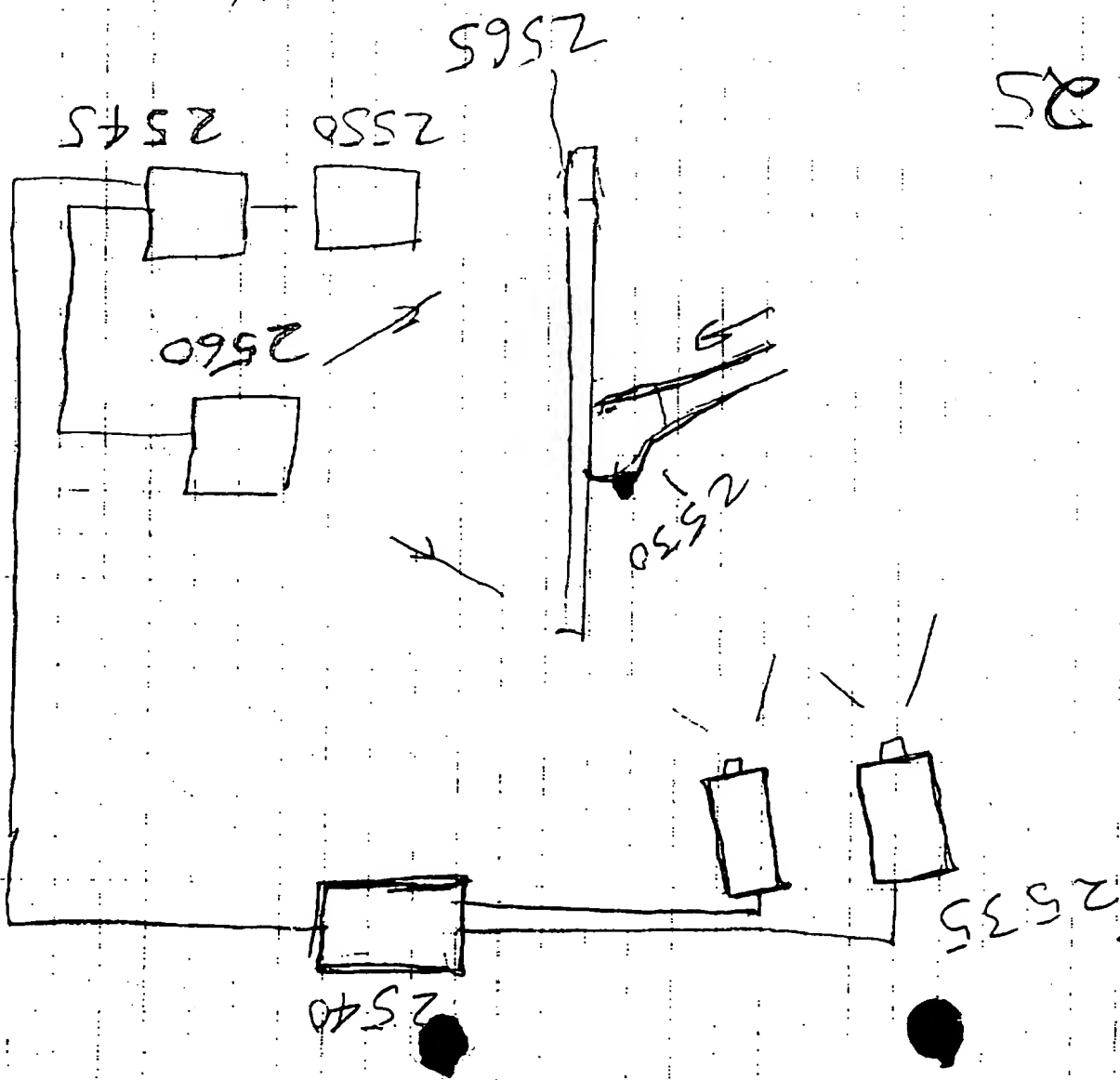
05T2200:000000000000





0512300 64623160

Fig 2



F1602 25

0512801622308160

09432339.082496

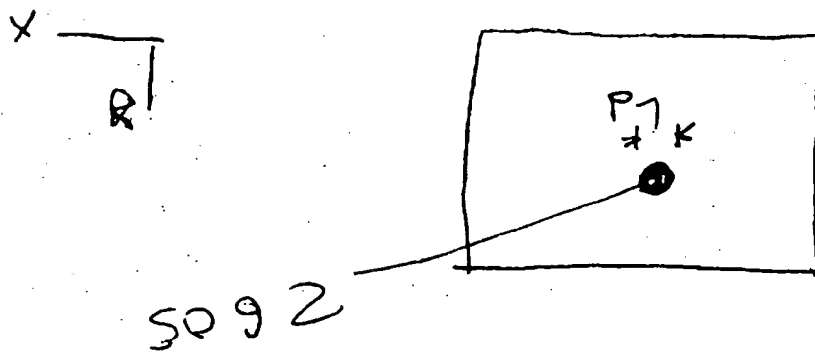
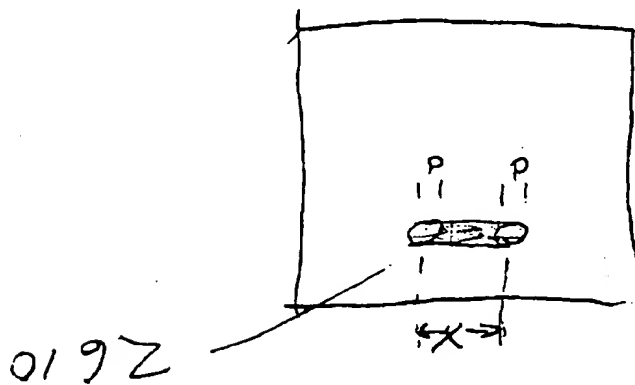
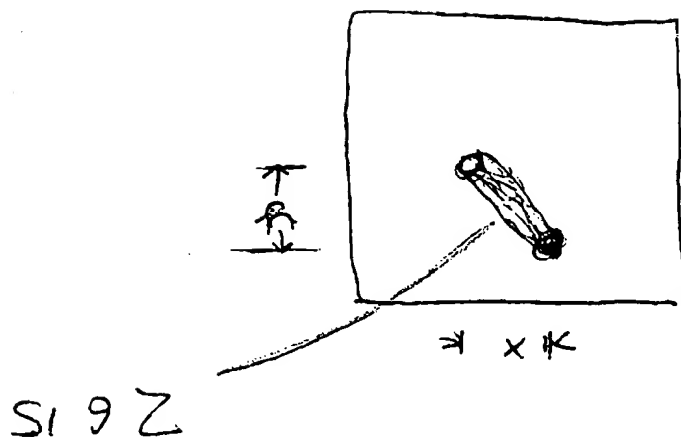


Fig 26



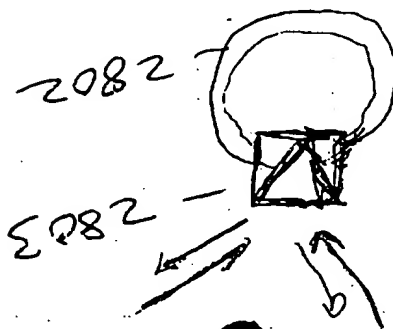
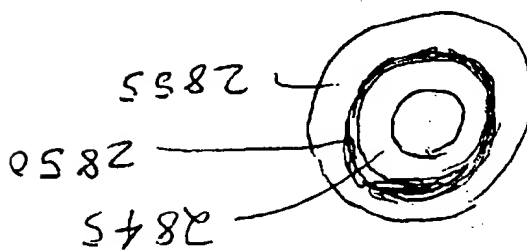
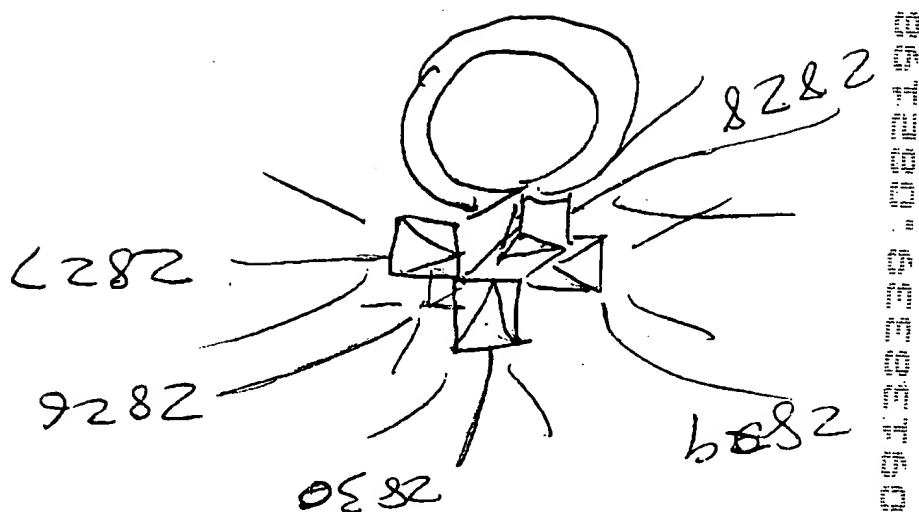


Fig 27